### (I) PIONEER The Art of Entertainment

## Service

DEH-P725R/EW



ORDER NO. **CRT1812** 

MULTI-CD CONTROL HIGH POWER CD PLAYER WITH ID-LOGIC TUNER

HIGH POWER CD PLAYER WITH ID-LOGIC TUNER

HIGH POWER CD PLAYER WITH FM/AM TUNER

**CONTROL CD PLAYER WITH FM/AM TUNER** 

**MULTI-CD CONTROL CD PLAYER WITH RDS TUNER** 





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COMPACT

- See the separate manual CX-597 (CRT1811) for the CD mechanism description and disassembly.
- The CD mechanism employed in this model is one of CX-597 series.

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### Using the SRS function (DEH-P725R/EW, P725R-W/EW, P725/UC, P725-W/UC, P723/ES)

This stereo CD player's SRS function provides the pleasure of listening to music of superb depth and breadth in the relaxed atomosphere of your own vehicle.

### Notes:

- 1. The SRS function does not operate when the Tuner is selected as the source.
- 2. The SRS effects can be changed to match the style of music,



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### 1. SAFETY INFORMATION

### 1.1 DEH-P725/UC,P725-W/UC,P625/UC,DEX-P88/UC

### **CAUTION**

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely; you should not risk trying to do so and refer the repair to a qualified service technician.

### **WARNING**

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5). When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

### 1.2 DEH-P725R/EW,P725R-W/EW,DEX-P77R/EW

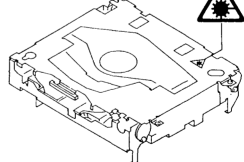
- 1. Safety Precautions for those who Service this Unit.
- When checking or adjusting the emitting power of the laser diode exercise caution in order to get safe, reliable results.

### Caution:

- 1. During repair or tests, minimum distance of 13cm from the focus lens must be kept.
- 2. During repair or tests, do not view laser beam for 10 seconds or longer.
- A "CLASS 1 LASER PRODUCT" label is affixed to the bottom of the player.







### 4. Specifications of Laser Diode

Specifications of laser radiation fields to which human access is possible during service.

Wavelength = 800 nanometers

### 2. SPECIFICATIONS

General — — — — — — — — — — — — — — — — — — —	<del> </del>
Power source	C (10.8 — 15.1 V allowable)
Grounding system	
Max. current consumption	
Dimensions	
(mounting size)	$8 \text{ (W)} \times 50 \text{ (H)} \times 157 \text{ (D)} \text{ mm}$
(front face) 1	$88 \text{ (W)} \times 58 \text{ (H)} \times 16 \text{ (D)} \text{ mm}$
Weight	
Amplifier	
Maximum power output	35 W×4
Continuous power output	$\dots \dots 22 \text{ W} \times 4$
	(DIN45324, +B=14.4 V)
Load impedance	4 $\Omega$ (4 — 8 $\Omega$ allowable)
Preout output level/output impedance	500 mV/ 1 kΩ
Sub-woofer output	
Crossover frequency	
Crossover slope	18 dB/oct
Tone controls	
(Bass)	
(Middle)	±12 dB (400 Hz)
(Treble)	±12 dB (10 kHz)
Loudness contour+10	
	(volume: -30 dB)
CD wlaves	
CD player ————————————————————————————————————	
System	
Usable discs	
Signal format	of quantization bits: 16; linear
Frequency characteristics	or quantization bits: 16; finear
Signal-to-noise ratio	3 — 20,000 FIZ (±1 UB)
Dynamic range	
Number of channels	
Number of channels	2 (stereo)
FM tuner —	
Frequency range (EW, ES)	87.5 — 108 MHz
Frequency range (UC)	87.9 — 107.9 MHz
Usable sensitivity	$\mu V/75\Omega$ , mono, S/N: 30 dB)
50 dB quieting sensitivity	. 16 dBf (1.7 μV/75Ω, mono)
Signal-to-noise ratio	70 dB (IEC-A network)
Distortion 0.	3% (at 65 dBf, 1 kHz, stereo)
Frequency response	30 — 15,000 Hz (±3 dB)
Stereo separation	
B. M. A. J. A. B. E	
MW (AM) tuner	
Frequency range (EW, ES)	531 — 1,602 kHz
Frequency range (UC, ES)	
Usable sensitivity	
Selectivity	50 dB (±9 kHz)
LW tuner (EW)	
Frequency range	152 201 bU~
Usable sensitivity	
Selectivity	
Scientify	JU UD (±7 KПZ)

Note: Specifications and the design are subject to possible modification without notice due to improvements.

# 3. OPERATION AND CONNECTION

### Tuner Operation

### **Tuner Source and Band**

 Push the SO button or the TUNER button to select Tuner.

The program service name or frequency appears on the display.  $\,$ 

("O" indicator lights when stereo station selected.)

 Use the Band button to select the desired band.

(F1, F2, MW/LW)



Generally speaking, operation is conducted with Function ON. It is conducted with Function OFF in the following cases:

Tuner:

Preset Tuning Preset Memory

Multi-CD player:

Disc Number Search

 Press the F button to switch function OFF, "FUNCTION" disappears.

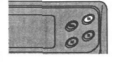
Press the F button again to switch Function ON. "FUNCTION" appears on the display.









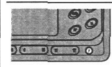
















### **AF Function Switching**

This tuner/CD player's AF function can be switched ON and OFF. AF should be switched OFF for hormal tuning operations.

Press the AF button to switch AF OFF.
 "AF" disappears.

Press the AF button again to switch AF ON. "AF" appears on the display.



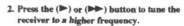


### Manual and Seek Tuning

Both Manual (step-by-step) and Seek (automatic) tuning are available.

 Press button 12 for 2 seconds or longer to switch alternately between the Manual and Seek tuning modes.

The "MANU" indicator lights when Manual tuning is selected and turns OFF when Seek tuning is selected.



MANU ON (Manual tuning): The frequency changes step by step. MANU OFF (Seek Tuning): The tuner automatically seeks out and receives broadcasting stations.

 Press the (◄) or (◄◄) button to tune the receiver to a lower frequency.





















### Using the Built-in CD Player

The built-in CD player plays one standard 12 cm or 8 cm (single) CD at a time. Do not use an adapter when playing 8 cm CD.

### **Inserting and Removing Discs**

 Press the Open button to open the front panel.



CD playback begins immediately, whether or not the player is ON or the built-in CD source selected. The track number and playing time are displayed.

- Press the Eject button on the inside of the front panel to eject any disc loaded in the disc slot.
- Close the front panel by swinging it gently upward.

### Playing the Built-in CD player

 To play a CD that is already loaded, press the SO or CD/MCD button with a CD loaded to select the built-in CD player.

The built-in CD player is selected only when a CD is loaded.





























### Using Multi-CD Players

### **Multi-CD player operation**

 Press the SO button or the CD/MCD button to select the multi-CD player source.

The message "M-CD" ("Multi-CD player repeat"), the multi-CD player, disc and track numbers, and the playback time are displayed.

Notes:

- You cannot select the Multi-CD player source if no multi-CD player is installed or no magazine is loaded in an installed multi-CD player.
- The multi-CD player may perform a preparatory operation, such as verifying the presence of a disc or reading disc information, when the power is turned ON or a new disc is selected for playback. "READY" is displayed.
- If the multi-CD player cannot operate properly, an error message such as "ERROR-80" (No disc) is displayed.



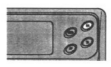






### **Switching the Multi-CD Player**

 Select the multi-CD player you want to use by pressing the Band button while watching the multi-CD player number display.

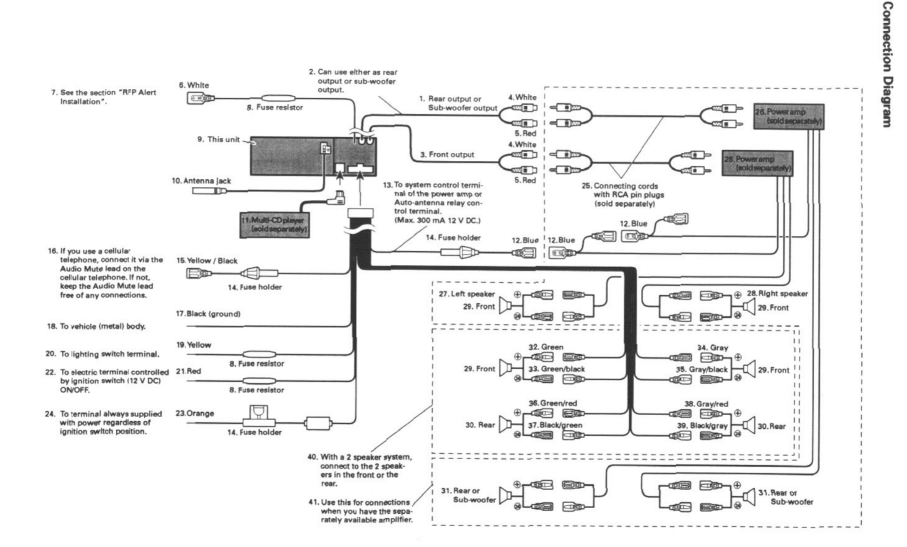








### MI X-P88,P P7 25R,P725R-W,P725,P725-W,P723,P625, ď



### 4. DISASSEMBLY

### Removing the Case(not shown)

- 1. Remove the one screw.(Only DEX-P88/UC, P77R/EW)
  Remove the two screws.(Except for DEX-P88/UC, P77R/EW)
- 2. Insert and turn a flat screwdriver to remove the case.
- 3. Raise the case to remove.

### Removing the Detach Grille Assy(not shown)

- 1. Press the detach button.
- 2. Remove the detach grille assy.

### ■ Removing the CD Mechanism Module(Fig.1)

- 1. Remove the four screws A.
- 2. Disconnect the connector C.
- 3. Remove the CD mechanism module.

### ■ Removing the Panel Assy(Fig.1)

- 1. Remove the two screws B.
- 1. Disconnect the two connectors D.
- 2. Press the four stoppers at locations indicated by allows, and then pull out the panel assy.

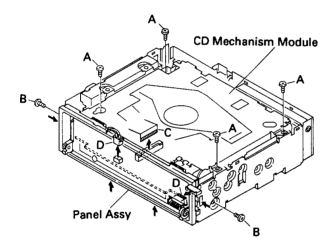


Fig.1

### Removing the Tuner Amp Unit(Fig.2)

- Remove the two screws A, one screw B, one screw C, the three screws D, the holder and one screw E(only DEX-P88/UC, P77R/EW).
- 3. Unbend the tabs at three locations indicated by arrows until straight.
- 3. Remove the tuner amp unit.

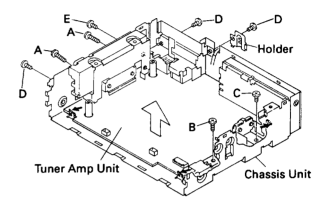


Fig. 2

### ■ Removing the Cover Unit(Fig.3)

- 1. Remove the four screws.
- 2. Press the three stoppers at locations indicated by allows, and then pull out the cover unit.

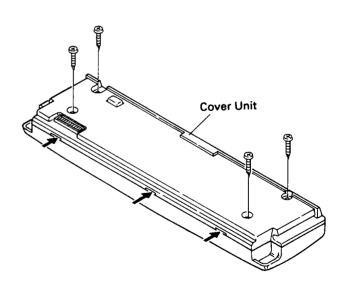


Fig. 3

### 5. ADJUSTMENT

Connection Diagram

### NOTE:

Select C1 so that total capacity of 80pF is attained from the direction of the receiver jack. Z: Output impedance of SSG.

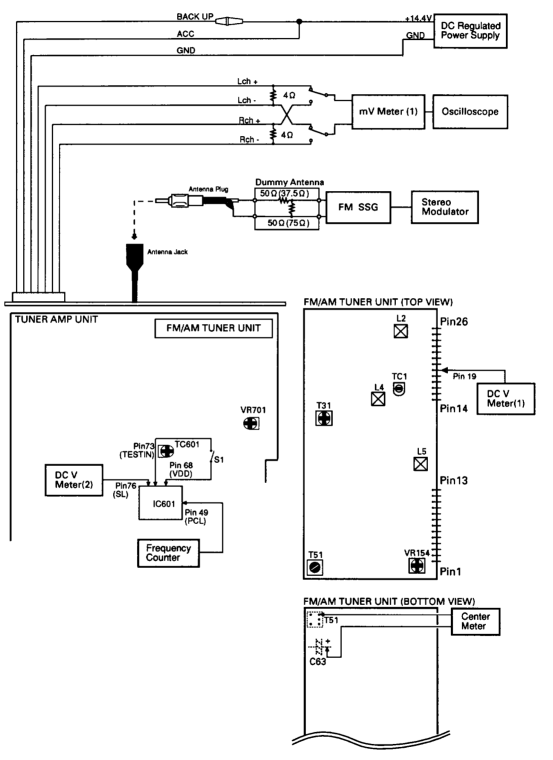


Fig.4

### Owner's Manual

Model	Part No.	Language
DEH-P725R/EW	CRD1933	English, Spanish
DEH-P725R-W/EW	CRD1934	French, German
	CRD1991	Italian, Dutch
DEX-P77R/EW	CRD1992	English, Spanish
	CRD1993	French, German
	CRD1994	Italian, Dutch
DEH-P725/UC, DEH-P725-W/UC	CRD1937	English, French
DEH-P723/ES	CRD1939	English, Arabic
	CRD1995	French, Spanish
DEH-P625/UC	CRD1938	English, French
DEX-P88/UC	CRD1936	English, French

### Installation Manual

Model	Part No.	Language
DEH-P725R/EW, DEH-P725R-W/EW	CRD2033	English, Spanish, French, German, Italian, Dutch
DEX-P77R/EW	CRD2035	English, Spanish, French, German, Italian, Dutch
DEH-P725/UC, DEH-P725-W/UC	CRD1979	English, French
DEH-P723/ES	CRD1981	English, Arabic, French, Spanish
DEH-P625/UC	CRD1982	English, French
DEX-P88/UC	CRD1978	English, French

### FM ADJUSTMENT(EW, ES MODEL)

Modulation M:MONO MOD., 400Hz 30%(22.5kHz Dev.)

S1:STEREO MOD., 1kHz, L or R=30%(20.25kHz+7.5kHz Dev.) S2:STEREO MOD., 1kHz, L or R=60%(40.50kHz+7.5kHz Dev.)

NOTE:Before proceeding to further adjustments after switching power ON, let the tuner run for ten minutes to allow the circuits to stabilize.

		FM S	FM SSG		Adjustment	Adjustment Method
	No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
TUN Volt	1	****	••••	108.0	L5	DC V Meter(1): 6V
IF	1	98.1 M	60	98.1	T51	Center Meter: 0
ANT Coil	1	98.1 M	5	98.1	L2	mV Meter(1): Maximum
RF Coil	1	98.1 M	5	98.1	L4	mV Meter(1) : Maximum
lmage	1	129.3 M	60—80	107.9	TC1	mV Meter(1): Minimum
IFT	1	98.1 M	5	98.1	T31	mV Meter(1) : Maximum (STEREO MODE)
ARC	1	98.1 S1	39	98.1	VR154	mV Meter(1): Separation 5dB (STEREO MODE)

### FM ADJUSTMENT(UC MODEL)

		FM S	SG	Displayed	Adjustment	Adjustment Method
	No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
TUN Volt	1	****	••••	107.9	L5	DC V Meter(1): 6V
IF	1	98.1 M	60	98.1	T51	Center Meter : 0
ANT Coil	1	98.1 M	5	98.1	L2	mV Meter(1) : Maximum
RF Coil	1	98.1 M	5	98.1	L4	mV Meter(1): Maximum
IFT	1	98.1 M	5	98.1	T31	mV Meter(1): Maximum (STEREO MODE)
ARC	1	98.1 S1	39	98.1	VR154	mV Meter(1): Separation 5dB (STEREO MODE)

### **RDS SL ADJUSTMENT**

ſ		FM SSG Level(dBf)		Displayed	Adjustment	Adjustment Method
	No.			Frequency(MHz)	1 - 7	(Switch Position)
Ī	1	104.0 S2	35	104.0	VR701	DC V Meter(2): 1.75V±0.05V

### **CLOCK ADJUSTMENT**

	9100K7B000KMEIT				
No.	Adjustment Point	Adjustment Method			
1		S1: ON			
2	TC601	Frequency Counter: 1.048576MHz±2Hz			

### 6. TEST MODE

### **6.1 TEST MODE**

1)Precautions

 This unit uses a single power supply (+5V) for the regulator. The signal reference potential, therefore, is connected to REFO(approx. 2.5V) instead of GND.

If REFO and GND are connected to each other by mistake during adjustments, not only will it be impossible to measure the potential correctly, but the servo will malfunction and a severe shock will be applied to the pick-up. To avoid this, take special note of the following.

Do not connect the negative probe of the measuring equipment to REFO and GND together. It is especially important not to connect the channel 1 negative probe of the oscilloscope to REFO with the channel 2 negative probe connected to GND.

Since the frame of the measuring instrument is usually at the same potential as the negative probe, change the frame of the measuring instrument to floating status.

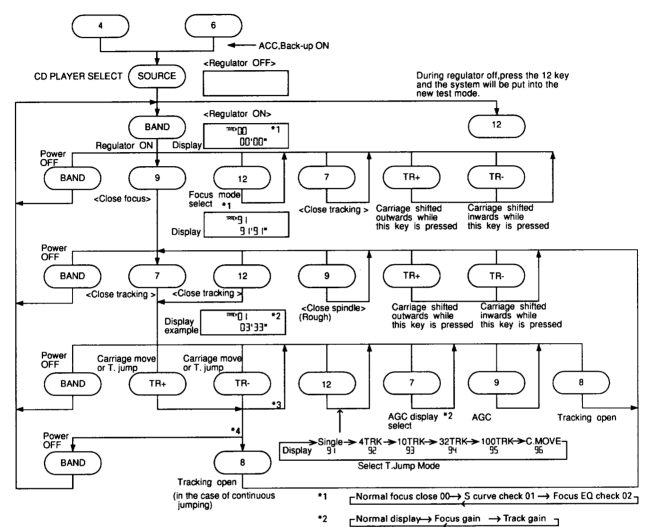
If by accident REFO comes in contact with GND, immediately switch the regulator or power OFF.

- Always make sure the regulator is OFF when connecting and disconnecting the various filters and wiring required for measurements.
- Before proceeding to further adjustments and measurements after switching regulator ON, let the player run for about one minute to allow the circuits to stabilize.
- Since the protective systems in the unit's software are rendered inoperative in test mode, be very careful to avoid mechanical and /or electrical shocks to the system when making adjustment.
- Test mode starting procedure
   Switch ACC, back-up ON while pressing the 4 and 6 keys together.

- Test mode cancellation Switch ACC, back-up OFF.
- Disc detection during loading and eject operations is performed by means of a photo transistor in this unit.Consequently, if the inside of the unit is exposed to a strong light source when the outer casing is removed for repairs or adjustment, the following malfunctions may occur.
  - \*During PLAY, even if the eject button is pressed, the disc will not be ejected and the unit will remain in the PLAY mode.
  - \*The unit will not load a disc.

    When the unit malfunctions this way, either re-position the light source, move the unit or cover the photo transistor.
- When loading and unloading discs during adjustment procedures, always wait for the disc to be properly clamped or ejected before pressing another key. Otherwise, there is a risk of the actuator being destroyed.
- Turn power off when pressing the button TR+ or the button TR- key for focus search in the test mode. (Or else lens may stick and the actuator may be damaged.)
- SINGLE/4TRK/10TRK/32TRK will continue to operate even after the key is released. Tracking is closed the moment C-MOVE is released.
- JUMP MODE resets to SINGLE as soon as power is switched off.

### Flow Chart



<sup>\*3 100</sup> TRK jump & carriage move continue only while the keys are pressed

<sup>\*4</sup> SINGLE/4/10/32 -> continuous even after key release

### 6.2 ERROR NUMBERS AND NEW TEST MODE

### Error Number Indication

If the CD should fail to operate or if an error has taken place during operation the player will enter into the error mode, and the cause of the error will be numerically indicated.

This is aimed at assisting in analysis or repair.

### (1) Basic Means of Display

·With ERROR indicated in "MODE" on IP-BUS Display data, an error code is transmitted by the use of MIN and SEC. The MIN and SEC data will be identical.

·Examples of Display

**ERROR-XX** 

### (2) Error Codes

2) Error C	oaes		
Error Code	Classification	Description	Cause/Detail
	EL FOTDIO	0	
10	ELECTRIC	Carriage home failure	Carriage doesn't move to or from the innermost position
			→Home switch failed and/or carriage immobile
11	ELECTRIC	Focus failure	Focus failed
			→Defects, disc upside-down, severe vibration
12	ELECTRIC	SETUP failure	Spindle failed to lock or subcode unreadable
		Subcode failure	→Spindle defective, defect, severe vibration
14	ELECTRIC	Mirror failure	Unrecorded CD-R
			The disc is upside-down, defects, vibration
17	ELECTRIC	Set up failure	AGC protect failed
			→Defects, disc upside-down, severe vibration
30	ELECTRIC	Search time out	Failed to reach target address
			→Carriage/tracking defective and/or defects
Α0	SYSTEM	Power failure	Power overvoltage or short circuit detected
			→Switching transistor defective and/or power abnormal

<sup>&</sup>quot;defects" means scratches, dirt etc an the surface of the disc.

### New Test Mode(aging operation and setup analysis)

The single CD player plays in normal mode. After being set up, it will display FOK (focus), LOCK (spindle), subcode, sound skip, protection against a mechanical error or the like, occurrence of an error, cause and time of an expiry, if any, (and disc number).

During the setup, the CD software operation status (internal RAM and C-point)is displayed.

### (1) How to enter NEW TEST Mode

See the test mode flow chart Page 13.

(2) Relations of keys between TEST and NEW TEST Modes

Keys	Test M	Test Mode		New Test Mode		
	Regulator OFF	Regulator ON	PLAY in progress	Error Occurred, Protection Activated		
BAND	Regulator ON	Regulator OFF	_	Time of occurrence / cause of error select		
TR+	_	FWD-KICK	TRACK+ / FF	<del></del>		
TR-	_	REV-KICK	TRACK-/REV	<u> </u>		
7	_	TRACKING CLOSE	SCAN	_		
8		TRACKING OPEN	MODE	<u>—</u>		
9	_	FOCUS CLOSE	ITP	<u> </u>		
12	To New Test	FOCUS MODE	AUTO/MANU	_		
	Mode Select					

Operations, such as EJECT, CD ON/OFF, etc. are performed normally.

(3) Error Cause (Error Number) Code

Error Code	Classification	Mode	Description	Cause	Detail
40	ELECTRIC	PLAY	FOK=L 100ms	Put out of focus	Scratch,
41	ELECTRIC	PLAY	LOCK=L 100ms	Spindle unlock	Stain,
42	ELECTRIC	PLAY	Subcode	Failed to read subcode	Vibration,
			unacceptable 500ms		Servo defect,
43	ELECTRIC	PLAY	Sound skipped	Last address memory operated	etc

(4) Indicating an Operation Status During Setup

Status No.	Description	Protection operation
01	Carriage home mode started	None
02	Carriage moving inwards	10-second time out, Home switch failed
03	Carriage moving outwards	10-second time out, Home switch failed
05	Carriage moving outwards	None
11	Setup started	None
12	Spindle turn/Focus search started	None
13	Waiting for focus closure (XSI=L)	Failure to close focus
10,14	Waiting for focus closure (FOK=H)	Failure to close focus
15, 16, 17	Focus closed, Tracking open	Focus disrupted
18	During focus AGC	Focus disrupted
	Subcode waiting	
19	During tracking AGC	Disrupted focus
20	Waiting for MIRR, LOCK or subcode read	Focus disrupted, MIRR NG, Failure to lock,
	Carriage closed, SPINDLE=ADAPTIVE	Failed to read subcode

### (5) Example of Display.

·SET UP in progress

9 ('9 (**"** 

Operation (PLAY, SEARCH, etc.) in progress perfectly identical with that in the normal mode.

Protection/Error upon occurrence
(a) Error number indicated

ERROR - x x

Select the display with the
(b) Track number and BAND key.

absolute time indicated

30'29"

### 7. IC INFORMATION

● Pin Functions(PD4635A, PD4636A)

Pin No.	Pin Name	1/0	Format	Function and Operation
1	EJTSNS			Disc EJECT position detect
2	DSCSNS	l .		Disc detect
3	ISENS	i ,		Illumination sense input
4	AVSS			A/D converter ground potential
5	TELIN	l		TEL mute signal input
6	NC		i -	Not used
7	AVREF1		1	D/A converter standard voltage
8	KYDT	i i		Key data input
9	DPDT	0	С	Display data output
10	SWVDD	0	Ċ	Grille power supply control output
11	RIDDI	i	<del>  •</del>	Communication data input
12	RIDDO	0	С	Communication data output
13	RIDCK	Ö	Ċ	Communication clock output
14	RIDRST	0	Č	Reset output
15	RIDSEL	0	Ċ	Select output
16	XSI	ī	+	Serial input (CD)
	XSO	0	С	Serial output (CD)
17			C	Clock output (CD)
18	XSCK	0	C	Strobe output (CD)
19	XSTB	0		
20	CD5VON	0	C	CD +5V power control output (CD)
21	XAO	0	C	CD LSI data discernment control signal output
22	XRST	0	С	Reset output (CD)
23	CONT	0	С	Server driver power control output (CD)
24	VDCONT	0	С	VD power control output (CD)
25	CDMUTE	0	С	CD mute control output (CD)
26	CDEJET	0	С	LOAD motor eject control output
27	CDLOAD	0	C	LOAD motor loading control output
28	LOCK	1	С	Spindle lock detector input
29	FOK	-	С	FOK signal input
30	DRELAY	0	С	External relay output
31	DRSENS	1		Door open/close sense input
32	DOORH	0	С	Door system select output
33	⊽ss			GND
34	ASENBO	0	С	Slave power supply control output
35	TUNPW	0	С	Tuner power control output
36	tmute	0	N	Tuner mute output
37	CDPW	0	N	CD power control
38	DLED	0	N	Alarm LED output
39	VSRS	Ö	1	SRS output
40	MIRR	<del>-                                    </del>	1	Mirror detector input
41	ILMPW	Ö	c	Illumination power supply control output
42	CLAMP	<del>-</del>	<del>                                     </del>	Disc clamp sense input
43	BUSMUTE	0	c	IP BUS mute output
43	CSENS	<del>ĭ -</del>	+	Flap close sense input
	PEE	0	С	Beep tone output
45		0	C	Mute output
46 47	MUTE SYSPW	0	C	System power supply control output
			C	
48	PCK	0	+ -	PLL clock output
49	PCL	0	C	Clock adjustment output
50	PDO	0	C	Data output for PLL IC
51	PCE	0	С	Chip enable output for PLL IC
52	PDI	<u> </u>	<b>↓</b>	PLL data input
53	ST		<del></del>	Stereo input
54	LCDPW	0	С	LCD power supply control output
55	ADPW	0	С	A/D converter power supply output
56	TX	0	С	IP BUS data output
57	RX	<u> </u>		IP BUS data input
58	IPPW	0	C	Power supply control output for IP BUS interface IC

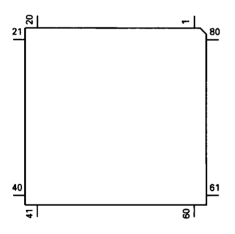
Pin No.	Pin Name	I/O	Format	Function and Operation
59	SD	ı		SD input
60	RESET	1		System reset input
61	RIDRDY	1		Ready input
62	BSENS	1		Back up power sense input
63	ASENS	1		ACC power sense input
64	DSENS	1		Grille detach sense
65	VST	0	С	Strobe pulse output for electronic volume
66	VDT	0	С	Data output for electronic volume
67	VCK	0	С	Clock output for electronic volume
68	VDD			Power supply
69	X2			Crystal oscillator connection pin
70	X1			Crystal oscillator connection pin
71	IC			GND
72	XT2			Not used
73	TESTIN	1		Test mode iN/test enable
74	AVDD			A/D converter analogue power supply
75	AVREF0	1		A/D converter standard voltage input
76	SL	1		Signal level input
77	SEL0	1		Model select pin
78	PRSBSW	1		PRE OUT/SUB WOOFER select input
79	VDSENS	.1		VD short detection input
80	TEMP	1		Temperature detector input

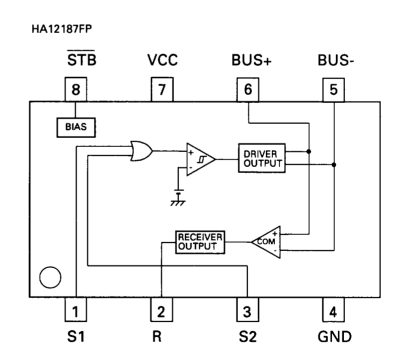
Format	Meaning
С	C MOS
N	N channel open drain

IC's marked by\* are MOS type.

Be careful in handling them because they are very liable to be damaged by electrostatic induction.

### \*PD4635A, PD4636A



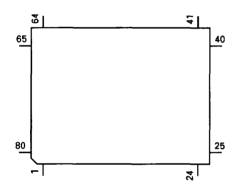


● Pin Functions(PD6166A)

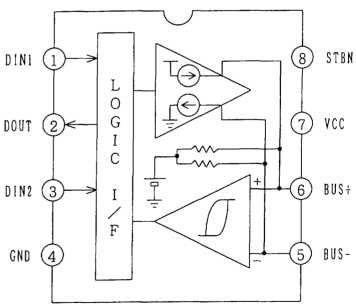
	IUIIS(FDU IUU)		-T	T = 1,5 1,5 1,5 1	
Pin No.	Pin Name	I/O	Format	Function and Operation	
1	VSS_			GND	
2	X1			Crystal oscillator connection pin	
3	X0			Crystal oscillator connection pin	
4	RST	I		Reset	
5	MOD1	1		Operation mode appointment input	
6	MOD0	_		Operation mode appointment input	
7	BACKILL	0	С	Illumination signal output	
8	TX	0	С	Serial I/F data output	
9	RX	1		Serial I/F data input	
10	REM	_		Remote control reception	
11,12	NC			Not used	
13-16	KD4-1	0	С	Matrix key return	
17-22	KS6-1			Matrix key strobe	
23	VCC			5V	
24-73	SEG49-0	0	С	LCD segment output	
74-77	COM3-0	0	С	LCD common output	
78-80	V3-1			LCD bias power supply	

Format	Meaning	
С	C MOS	

### \*PD6166A



### CA0008AM

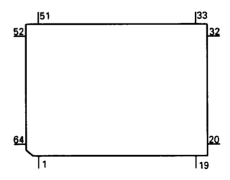


● Pin Functions(PD6164A)

Pin No.	Pin Name	1/0	Format	Function and Operation
1	PCK	Ö	N	PLL clock output
2	PDO	0	N	PLL data output
3	PDI	ī		PLL data input
4	SL	ı		Signal level input
5	NL			Noise level input
6	TRGL			Pull down
7	SOUND	i i		Audio signal input
8	RMUTE	0	N	RDS mute output
9-11	OPEN			Not used
12	AVCC			Analog power supply
13	AVR	-		5V power supply
14	AVSS			A/D GND
15	IRSEL	1		Select input
16	RCK	i		RDS demodulation clock input
17	RDT	i i	1	RDS demodulation data input
18	LDET	i		PLL lock sense input
19	RDSLK	i	_	RDS LK signal input
20	IRRST	i		Reset input
21	MOD0	i		Ground
22	MOD1	i		Ground
23	XIN	i		Crystal oscillating element connection pin
24	XOUT	Ö		Crystal oscillating element connection pin
25	VSS			GND
26	DRST	0	c	Decoder reset output
27	L/S		Č	Sensitivity of noise level select
28	CURRO	0	Č	PLL-TV-Fix output
29	IRRDY	ō	Ċ	Communication ready output
30	RECIVE		<del>                                     </del>	Not used
31	CORR			Not used
32	ERROR			Not used
33-39	OPEN		<del></del>	Not used
40	MUTCHT			Not used
41-49	ÖPEN	_		Not used
50	VSS			GND
51	TEST	1	<del></del>	Test terminal
52	IRCK	-	<u> </u>	Clock input
53	IRDO	0	С	Communication data output
54	IRDI		<del>  `                                   </del>	Communication data input
55	PCE	0	c	Chip enable output for PLL IC
56	GD	0	C	Gate drive control output
57	VCC		<del>                                     </del>	5V
58	SD		<del> </del>	SD signal input
59	MDSENS			Modulation detect input
60-64	OPEN			Not used

	T
Format	Meaning
С	C MOS
N	N channel open drain



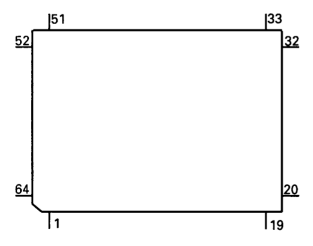


● Pin Functions(PD6165A)

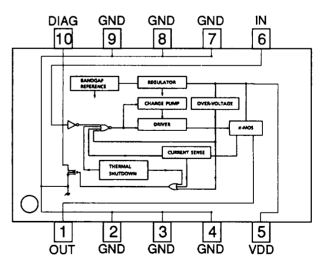
Pin No.	Pin Name	I/O	Format	Function and Operation
1-8	OPEN		.]	Not used
9-11	ADD13-15	0	N	ROM address
12	AVCC			Analog power supply
13	AVR			5V power supply
14	AVSS		]	A/D GND
15	IRSEL	_		Select input
16-19	OPEN			Not used
20	IRRST	_		Reset input
21	MOD0			Ground
22	MOD1			Ground
23	XIN	1		Crystal oscillating element connection pin
24	XOUT	0		Crystal oscillating element connection pin
25	VSS			Ground
26-28	OPEN			Not used
29	IRRDY	0	С	Communication ready output
30	OE .	0	С	ROM output control
31	ROMEN	0	С	ROM enable
32,33	ADD17,16	0	C	ROM address
34-41	ADD7-0	0	С	ROM address
42-49	DT7-0	_		ROM data input
50	VSS			Ground
51	TEST	-		Test terminal
52	IRSCK	1		Communication clock input
53	IRDO	0	С	Communication data output
54	IRDI	_		Communication data input
55,56	OPEN			Not used
57	VCC			5V
58,59	Open			Not used

Format	Meaning
С	C MOS
N	N channel open drain

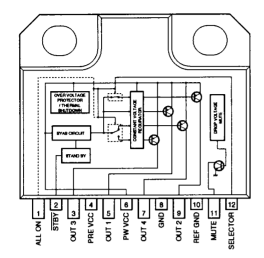




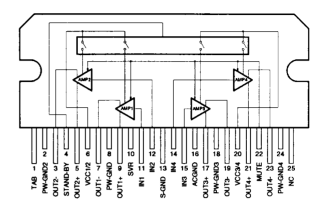
### TPD1018F



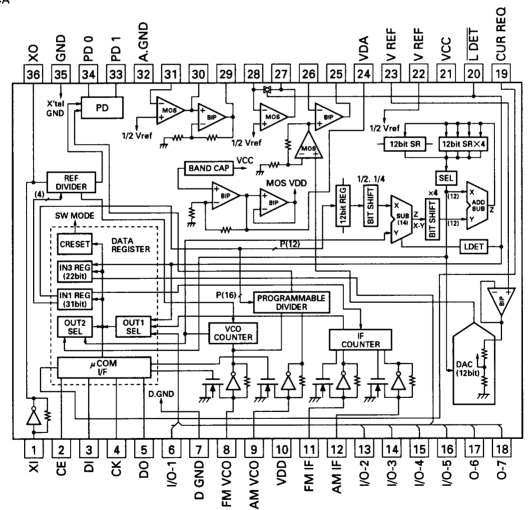
### PA2024A



### PAL003A



### \*PM2004A



● Pin Functions(PM0008AF)

Pin Functio	<u>ns(PM0008AF)</u>			
Pin No.	Pin Name	I/O	Format	Function and Operation
1	SWOUT_L	0		Selector and sound scape output
2	LOUD_L			Loudness
3	VRIN_L	ī		Main volume input
4	TRE-CNT_L			Treble control
5	TONEOUT_L	0		Tone control output
	FADERIN_L	ī		Pre-fader input
6		1		Middle control
7	MID-CNT_L			· · · · · · · · · · · · · · · · · · ·
8	MID-L_L			Inductor terminal
9	MID-DIF_L			Inductor terminal
10	BASS-CNT_L			Bass control
11	BASS-L_L			Inductor terminal
12	BASS-DIF_L	ŀ		Inductor terminal
13	FMIN_L	i		Main input (front)
14	RMIN_L	1		Main input (rear)
15	MFOUT L	0	·	Main output (front)
16	MROUT_L	0	· · · · · · · · · · · · · · · · · · ·	Main output (rear)
		0		Pre-output (front)
17	PFOUT_L			
18	PROUT_L	0		Pre-output (rear)
19	PRE-OUT_L	0	ļ	Pre-output (fader)
20	FIE_L			Front image enhancer control
21	DVCC			Power supply (digital)
22	MUTE	0	С	System mute output
23	STB	0	С	LSI Strobe output
24	CLK	1		Master clock input
25	DATA	i		Serial data input
26	CT		<del> </del> -	Time select
	<b></b>			Digital circuit GND
27	DGND			
28	C1			Sub woofer LPF select
29	C3			Sub woofer LPF select
30	C2			Sub woofer LPF select
31	LPFOUT			Sub woofer LPF select
32	FIE_R			Front image enhancer control
33	PRE-OUT_R	0		Pre-output (fader)
34	PROUT_R	0		Pre-output (rear)
35	PFOUT_R	0	·-	Pre-output (front)
36	MROUT_R	0		Main output (rear)
		0		Main output (front)
37	MFOUT_R	<u>.</u>		
38	RMIN_R			Main input (rear)
39	FMIN_R	<u> </u>	<b></b>	Main input (front)
40	BASS-DIF_R			Inductor terminal
41	BASS-L_R			Inductor terminal
42	BASS-CNT_R			Bass control
43	MID-DIF_R	_	1	Inductor terminal
44	MID-L_R			Inductor terminal
45	MID-CNT_R			Middle control
46	FADERIN_R	1		Pre-fader input
47	TONEOUT_R	0	<del>                                     </del>	Tone control output
			<del> </del>	Treble control
48	TRE-CNT_R	1	<del> </del>	
49	VRIN_R	1	<del> </del>	Main volume input
50	LOUD_R		ļ	Loudness
51	SWOUT_R	0		Selector and sound scape output
52	IN4_R	1		Sound scape volume input
53	IN3_R			Selector input
54	IN2_R	1	L	Selector input
55	IN1_R	1		Selector input
56	AVCC		1	Power supply (analogue)
57-59	NC			Not used
	VREF		<del>                                     </del>	Noise cut terminal
60	VICE	l	L	HOUSE CUT TELLIBILIAL

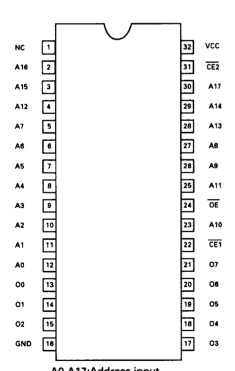
Pin No.	Pin Name	1/0	Format	Function and Operation
61	IN1_L	1		Selector input
62	IN2_L	1		Selector input
63	IN3_L	1		Selector input
64	IN4_L	1		Sound scape volume input

\*PMW001A

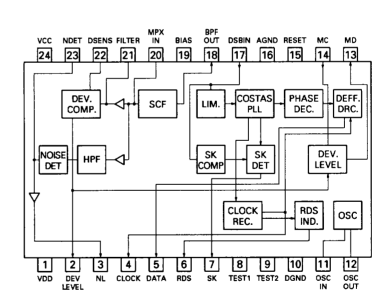
Format	Meaning
С	C MOS

# \*PM0008AF |51 |33 |52 | 32 |64 | 20 |1 |19

### \*PD4633A



A0-A17:Address input
O0-O7 :Data output
CE1,2 :Chip enable input
OE :Output enable input



● Pin Functions (UPC2572GS)

Pin No.   Pin Name   VO   Function and Operation	Pin runc	tions (UPC25/2		
2 AGC_OUT O AGC amplifier output 3 C. AGC Connects AGC peak detection condenser 4 RF-IN I RF signal DC component cut input 5 RF-OUT O RF amplifier output 6 RF- I RF amplifier inverted input 7 C1, 3T Connects RF3T component detection condenser 8 C2, 3T Connects RF3T component detection condenser 9 Vcc Power supply 10 A I A signal input 11 C I C signal input 11 C I D Signal input 12 B I B Signal input 13 D I D Signal input 14 F I F Signal input 15 E I E Signal input 16 PD I APC amplifier output 17 LD O APC amplifier output 18 LDON I Laser diode ON/OFF input 19 VREF-OUT O Reference voltage output 20 VREF-IN I Reference voltage input 21 DET-OUT O Vibration detection circuit input (singlefold gain) 22 DET-IN I Vibration detection circuit input (singlefold gain) 25 TE- I Tracking error amplifier output (singlefold gain) 27 FE- I Focus error amplifier inverted input 28 FE-OUT O Focus error amplifier inverted input 29 C.FE I Focus error amplifier inverted input 31 MIRR O MIRR signal output 32 RFOK O RF3T component cut input 33 DA TE-OUT O Focus error amplifier inverted input 34 C.DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator level input 37 TE-BAL I Tracking balance control	Pin No.		I/O	Function and Operation
3 C. AGC 4 RF-IN I RF signal DC component cut input 5 RF-OUT O RF amplifier output 6 RF- I RF amplifier output 7 C1,3T Connects RF3T component detection condenser 8 C2,3T Connects RF3T component detection condenser 9 Vcc Power supply 10 A I A signal input 11 C I C signal input 11 C I C signal input 12 B I B signal input 13 D I D Signal input 14 F I F signal input 15 E I E signal input 16 PD I APC amplifier output 17 LD O APC amplifier output 18 LDON I Laser diode ON/OFF input 19 VREF-OUT O Reference voltage output 20 VREF-IN I Reference voltage input 21 DET-OUT O Vibration detection circuit input 22 DET-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (fourfold gain) 25 TE- I Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier inverted input 28 FE-OUT1 O Focus error signal DC component cut input 39 CFE I Focus error signal DC component cut input 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator output 37 TE-BAL I Tracking balance control	1	EFM-IN	1	
4 RF-IN I RF signal DC component cut input 5 RF-OUT O RF amplifier output 7 C1, 3T Connects RF3T component detection condenser 8 C2, 3T Connects RF3T component detection condenser 9 Vcc Power supply 10 A I A signal input 11 C I C signal input 11 C I S signal input 12 B I B Signal input 13 D I D Signal input 14 F I F signal input 15 E I E Signal input 16 PD I APC amplifier output 17 LD O APC amplifier output 18 LDON I Laser diode ON/OFF input 19 VREF-OUT O Reference voltage input 20 VREF-IN I Reference voltage input 21 DET-OUT O Vibration detection circuit input 22 DET-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (fourfold gain) 24 TE-OUT1 O Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier inverted input 31 MIRR O MIRR signal output 32 RFOK O RFOK Signal output 33 DA FECOUT O RESECTION OFFICE OUTPUT OU	2	AGC-OUT	0	
5 RF-OUT O RF amplifier output 6 RF- I RF amplifier inverted input 7 C1, 3T Connects RF3T component detection condenser 8 C2, 3T Connects RF3T component detection condenser 9 Vcc Power supply 10 A I A signal input 11 C I C signal input 12 B I B signal input 13 D I D signal input 14 F I F signal input 15 E I E signal input 16 PD I APC amplifier input 17 LD O APC amplifier output 18 LDON I Laser diode ON/OFF input 19 VREF-OUT O Reference voltage input 20 VREF-IN I Reference voltage input 21 DET-OUT O Vibration detection circuit input 22 DET-IN I Vibration detection circuit input 23 TE-OUT1 O Tracking error amplifier output (fourfold gain) 24 TE-OUT1 O Tracking error amplifier inverted input 25 TE- I Tracking error amplifier inverted input 27 FE- I Focus error amplifier output 28 FE-OUT O Reforence voltage output 29 C.FE I Focus error amplifier inverted input 29 C.FE I Focus error amplifier output 30 3T-OUT O REFORM COMPANY 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	3	C. AGC		
6 RF- I RF amplifier inverted input 7 C1, 3T Connects RF3T component detection condenser 8 C2, 3T Connects RF3T component detection condenser 9 Vcc Power supply 10 A I A signal input 11 C I C signal input 12 B I B signal input 13 D I D signal input 14 F I F signal input 15 E I E signal input 16 PD I APC amplifier input 17 LD O APC amplifier output 18 LDON I Laser diode ON/OFF input 19 VREF-OUT O Reference voltage output 20 VREF-IN I Reference voltage output 21 DET-OUT O Vibration detection circuit output 22 DEF-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (fourfold gain) 24 TE-OUT1 O Tracking error amplifier output (singlefold gain) 25 TE- I Tracking error amplifier inverted input 28 FE-OUT O Focus error amplifier output 29 C.FE I Focus error amplifier output 29 C.FE I Focus error amplifier output 30 3T-OUT O RFOK signal output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator output 37 TE-BAL I Tracking balance control	4	RF-IN	[ ]	
7 C1, 3T Connects RF3T component detection condenser 8 C2, 3T Connects RF3T component detection condenser 9 Vcc Power supply 10 A I A signal input 11 C I C signal input 12 B I B signal input 13 D I D signal input 14 F I F signal input 15 E I E signal input 16 PD I APC amplifier input 17 LD O APC amplifier output 18 LDON I Laser diode ON/OFF input 19 VREF-OUT O Reference voltage output 20 VREF-IN I Reference voltage input 21 DET-OUT O Vibration detection circuit output 22 DET-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (singlefold gain) 24 TE-OUT1 O Tracking error amplifier inverted input 25 TE- I Tracking error amplifier inverted input 29 C.FE I Focus error amplifier inverted input 29 C.FE I Focus error amplifier output 30 37-OUT O RFOK signal DC component cut input 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C.DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator level input 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	5	RF-OUT	0	
8 C2, 3T   Connects RF3T component detection condenser 9 Vcc   Power supply 10 A   I   A signal input 11 C   I   C signal input 12 B   I   B signal input 13 D   I   D signal input 14 F   I   F signal input 15 E   I   E signal input 16 PD   I   APC amplifier input 17 LD   O   APC amplifier output 18 LDON   I   Laser diode ON/OFF input 19 VREF-OUT   O   Reference voltage output 10 VREF-IN   I   Reference voltage input 20 VREF-IN   I   Vibration detection circuit output 21 DET-OUT   O   Vibration detection circuit input 22 DET-IN   I   Vibration detection circuit input 23 TE-OUT2   O   Tracking error amplifier output (singlefold gain) 24 TE-OUT1   O   Tracking error amplifier inverted input 25 TE-   I   Tracking error amplifier inverted input 26 GND   GND   GND   27 FE-   I   Focus error amplifier inverted input 28 FE-OUT   O   Focus error amplifier output 30 3T-OUT   O   RF3T component output 31 MIRR   O   MIRR signal output 32 RFOK   O   RFOK signal output 33 DEFECT   O   DEFECT signal detection condenser 35 EFM-OUT   O   EFM comparator level input 36 ASY   I   EFM comparator level input 37 TE-BAL   I   Tracking balance control	6	RF-		
9 Vcc Power supply 10 A I A signal input 11 C I C Signal input 12 B I B signal input 13 D I D signal input 14 F I F signal input 15 E I E signal input 16 PD I APC amplifier input 17 LD O APC amplifier output 18 LDON I Laser diode ON/OFF input 19 VREF-OUT O Reference voltage output 20 VREF-IN I Reference voltage input 21 DET-OUT O Vibration detection circuit output 22 DET-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (singlefold gain) 24 TE-OUT1 O Tracking error amplifier inverted input 25 TE- I Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier output 29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal detection condenser 35 EFM-OUT O EFM comparator level input 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	7	C1, 3T		Connects RF3T component detection condenser
10 A I A signal input 11 C I C Signal input 12 B I B signal input 13 D I D signal input 14 F I F signal input 15 E I E signal input 16 PD I APC amplifier input 17 LD O APC amplifier output 18 LDON I Laser diode ON/OFF input 19 VREF-OUT O Reference voltage output 20 VREF-IN I Reference voltage input 21 DET-OUT O Vibration detection circuit output 22 DET-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (fourfold gain) 24 TE-OUT1 O Tracking error amplifier inverted input 25 TE- I Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier inverted input 29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal detection condenser 35 EFM-OUT O EFM comparator level input 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	8	C2, 3T	Ι	Connects RF3T component detection condenser
11 C I C signal input 12 B I B signal input 13 D I D signal input 14 F I F signal input 15 E I E signal input 16 PD I APC amplifier input 17 LD O APC amplifier output 18 LDON I Laser diode ON/OFF input 19 VREF-OUT O Reference voltage output 20 VREF-IN I Reference voltage input 21 DET-OUT O Vibration detection circuit output 22 DET-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (fourfold gain) 24 TE-OUT1 O Tracking error amplifier output (singlefold gain) 25 TE- I Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier output 29 C.FE I Focus error amplifier output 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator level input 37 TE-BAL I Tracking balance control	9	Vcc		Power supply
12 B I B signal input 13 D I D Signal input 14 F I F signal input 15 E I E signal input 16 PD I APC amplifier input 17 LD O APC amplifier output 18 LDON I Laser diode ON/OFF input 19 VREF-OUT O Reference voltage output 20 VREF-IN I Reference voltage input 21 DET-OUT O Vibration detection circuit output 22 DET-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (fourfold gain) 24 TE-OUT1 O Tracking error amplifier inverted input 25 TE- I Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier inverted input 28 FE-OUT O Focus error amplifier output 29 C.FE I Focus error amplifier output 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator level input 37 TE-BAL I Tracking balance control	10	Α		A signal input
13 D I D signal input  14 F I F signal input  15 E I E signal input  16 PD I APC amplifier input  17 LD O APC amplifier output  18 LDON I Laser diode ON/OFF input  19 VREF-OUT O Reference voltage output  20 VREF-IN I Reference voltage input  21 DET-OUT O Vibration detection circuit output  22 DET-IN I Vibration detection circuit input  23 TE-OUT2 O Tracking error amplifier output (fourfold gain)  24 TE-OUT1 O Tracking error amplifier inverted input  25 TE- I Tracking error amplifier inverted input  26 GND GND  27 FE- I Focus error amplifier inverted input  28 FE-OUT O Focus error amplifier output  30 3T-OUT O RF3T component output  31 MIRR O MIRR signal output  32 RFOK O RFOK signal output  33 DEFECT O DEFECT signal output  34 C. DEF Connects DEFECT Signal detection condenser  35 EFM-OUT O EFM comparator level input  36 ASY I EFM comparator level input  17 Tracking balance control	11	С	I	C signal input
14 F I F signal input 15 E I E signal input 16 PD I APC amplifier input 17 LD O APC amplifier output 18 LDON I Laser diode ON/OFF input 19 VREF-OUT O Reference voltage output 20 VREF-IN I Reference voltage input 21 DET-OUT O Vibration detection circuit output 22 DET-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (fourfold gain) 24 TE-OUT1 O Tracking error amplifier output (singlefold gain) 25 TE- I Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier inverted input 28 FE-OUT O Focus error amplifier output 29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal detection condenser 35 EFM-OUT O EFM comparator level input 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	12	В		B signal input
15   E	13	D	1	D signal input
16 PD I APC amplifier input 17 LD O APC amplifier output 18 LDON I Laser diode ON/OFF input 19 VREF-OUT O Reference voltage output 20 VREF-IN I Reference voltage input 21 DET-OUT O Vibration detection circuit output 22 DET-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (fourfold gain) 24 TE-OUT1 O Tracking error amplifier output (singlefold gain) 25 TE- I Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier inverted input 28 FE-OUT O Focus error amplifier output 29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	14	F		F signal input
17 LD O APC amplifier output  18 LDON I Laser diode ON/OFF input  19 VREF-OUT O Reference voltage output  20 VREF-IN I Reference voltage input  21 DET-OUT O Vibration detection circuit output  22 DET-IN I Vibration detection circuit input  23 TE-OUT2 O Tracking error amplifier output (fourfold gain)  24 TE-OUT1 O Tracking error amplifier output (singlefold gain)  25 TE- I Tracking error amplifier inverted input  26 GND GND  27 FE- I Focus error amplifier inverted input  28 FE-OUT O Focus error amplifier output  29 C.FE I Focus error amplifier output  30 3T-OUT O RF3T component output  31 MIRR O MIRR signal output  32 RFOK O RFOK signal output  33 DEFECT O DEFECT signal detection condenser  35 EFM-OUT O EFM comparator output  36 ASY I EFM comparator level input  Tracking balance control	15	E	1_	E signal input
18 LDON I Laser diode ON/OFF input  19 VREF-OUT O Reference voltage output  20 VREF-IN I Reference voltage input  21 DET-OUT O Vibration detection circuit output  22 DET-IN I Vibration detection circuit input  23 TE-OUT2 O Tracking error amplifier output (fourfold gain)  24 TE-OUT1 O Tracking error amplifier output (singlefold gain)  25 TE- I Tracking error amplifier inverted input  26 GND GND  27 FE- I Focus error amplifier inverted input  28 FE-OUT O Focus error amplifier output  29 C.FE I Focus error signal DC component cut input  30 3T-OUT O RF3T component output  31 MIRR O MIRR signal output  32 RFOK O RFOK signal output  33 DEFECT O DEFECT signal output  34 C. DEF Connects DEFECT signal detection condenser  35 EFM-OUT O EFM comparator output  36 ASY I EFM comparator level input  Tracking balance control	16	PD	T	APC amplifier input
19 VREF-OUT O Reference voltage output 20 VREF-IN I Reference voltage input 21 DET-OUT O Vibration detection circuit output 22 DET-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (fourfold gain) 24 TE-OUT1 O Tracking error amplifier output (singlefold gain) 25 TE- I Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier inverted input 28 FE-OUT O Focus error amplifier output 29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal detection condenser 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator level input 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	17	LD	0	APC amplifier output
20 VREF-IN I Reference voltage input 21 DET-OUT O Vibration detection circuit output 22 DET-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (fourfold gain) 24 TE-OUT1 O Tracking error amplifier output (singlefold gain) 25 TE- I Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier inverted input 28 FE-OUT O Focus error amplifier output 29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	18	LDON	H	Laser diode ON/OFF input
21 DET-OUT O Vibration detection circuit output 22 DET-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (fourfold gain) 24 TE-OUT1 O Tracking error amplifier output (singlefold gain) 25 TE- I Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier inverted input 28 FE-OUT O Focus error amplifier output 29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal detection condenser 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	19	VREF-OUT	0	Reference voltage output
22 DET-IN I Vibration detection circuit input 23 TE-OUT2 O Tracking error amplifier output (fourfold gain) 24 TE-OUT1 O Tracking error amplifier output (singlefold gain) 25 TE- I Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier inverted input 28 FE-OUT O Focus error amplifier output 29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal detection condenser 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	20	VREF-IN	I	Reference voltage input
23 TE-OUT2 O Tracking error amplifier output (fourfold gain) 24 TE-OUT1 O Tracking error amplifier output (singlefold gain) 25 TE- I Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier inverted input 28 FE-OUT O Focus error amplifier output 29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	21	DET-OUT	0	Vibration detection circuit output
24 TE-OUT1 O Tracking error amplifier output (singlefold gain) 25 TE- I Tracking error amplifier inverted input 26 GND GND 27 FE- I Focus error amplifier inverted input 28 FE-OUT O Focus error amplifier output 29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	22	DET-IN	1	Vibration detection circuit input
24       TE-OUT1       O       Tracking error amplifier output (singlefold gain)         25       TE-       I       Tracking error amplifier inverted input         26       GND       GND         27       FE-       I       Focus error amplifier inverted input         28       FE-OUT       O       Focus error amplifier output         29       C.FE       I       Focus error signal DC component cut input         30       3T-OUT       O       RF3T component output         31       MIRR       O       MIRR signal output         32       RFOK       O       RFOK signal output         33       DEFECT       O       DEFECT signal output         34       C. DEF       Connects DEFECT signal detection condenser         35       EFM-OUT       O       EFM comparator output         36       ASY       I       EFM comparator level input         37       TE-BAL       I       Tracking balance control	23	TE-OUT2	Ö	Tracking error amplifier output (fourfold gain)
26 GND GND 27 FE- I Focus error amplifier inverted input 28 FE-OUT O Focus error amplifier output 29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	24		0	Tracking error amplifier output (singlefold gain)
27 FE- I Focus error amplifier inverted input 28 FE-OUT O Focus error amplifier output 29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	25	TE-	1	Tracking error amplifier inverted input
28 FE-OUT O Focus error amplifier output 29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control				
29 C.FE I Focus error signal DC component cut input 30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	27	FE-	1	Focus error amplifier inverted input
30 3T-OUT O RF3T component output 31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control		FE-OUT	0	
31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	29	C.FE	1	Focus error signal DC component cut input
31 MIRR O MIRR signal output 32 RFOK O RFOK signal output 33 DEFECT O DEFECT signal output 34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	30	3T-OUT	0	RF3T component output
33 DEFECT O DEFECT signal output  34 C. DEF Connects DEFECT signal detection condenser  35 EFM-OUT O EFM comparator output  36 ASY I EFM comparator level input  37 TE-BAL I Tracking balance control	31		0	MIRR signal output
34 C. DEF Connects DEFECT signal detection condenser 35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	32	RFOK	0	RFOK signal output
34 C. DEF Connects DEFECT signal detection condenser  35 EFM-OUT O EFM comparator output  36 ASY I EFM comparator level input  37 TE-BAL I Tracking balance control	33	DEFECT	Ō	DEFECT signal output
35 EFM-OUT O EFM comparator output 36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control				
36 ASY I EFM comparator level input 37 TE-BAL I Tracking balance control	35	EFM-OUT	0	EFM comparator output
			Ti .	EFM comparator level input
			1	Tracking balance control
	38		1	Focus balance control

**UPC2572GS** 

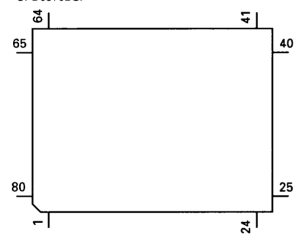
38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20
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### ● Pin Functions (UPD63702GF)

Pin No.	Pin Name	1/0	Function and Operation
1	D.VDD		Supplies current of positive voltage to the logic circuits
2	RST	1	System reset input pin
3	AO	1	Microcomputer interface
			AO="L": STB active and set to address register
	}		AO="H": STB active and set to parameter
4	STB	11	Signal to latch serial data within the LSI
5	SCK	Ti .	Clock input pin to input and output serial data
6	so	0	Outputs serial data and status signal
7	SI	11	Serial data input pin
8	D.GND	+'	Logic circuit GND
9	X.GND	+ -	Crystal oscillation circuit GND
	XTAL	+,	Crystal oscillator connection pin
10		+-	
11	XTAL	0	Crystal oscillator connection pin
12	X.VDD		Supplies current of positive voltage to the crystal oscillation circuit
13	DA.VDD	<u> </u>	Supplies current of positive voltage to the D/A converter
14	R+	0	Right channel analog audio data output pin
15	R-	0	Right channel analog audio data output pin
16,17	DA.GND		D/A converter GND
18	L-	0	Left channel analog audio data output pin
19	L+	0	Left channel analog audio data output pin
20	DA.VDD	·   · · · · · · · · · · · · · · · · · ·	Supplies current of positive voltage to the D/A converter
21	D.VDD	<del></del>	Supplies current of positive voltage to logic circuit
22	FLAG	0	Flag output pin to indicate that audio data currently being output consists of
22	1,520	10	noncorrectable data
22	WDCK	0	
23			Pin to output double the frequency of LRCK
24	C16M	0	Pin to output the clock
25	EMPH	0	Output pin for the pre-emphasis data in the sub-Q code
26	DIN	44	Input pin for serial audio data
27	DOUT	0	Output pin for the serial audio data
28	SCKO	0	Output pin for the clock for the serial audio data
29	LRCK	0	Signals to distinguish the right and left channels of the audio data output
			from DOUT. Frequency is 44.1kHz at 50% duty at normal regeneration
30	TX	0	Output pin for the digital audio interface data
31	CTLV	1	Oscillation control pin for high-frequency clock generation VCO used for the
			digital PLL upon regeneration at fast speed of 2- or 4-fold
32	POUT	0	Output point for phase comparison
33	D.GND	+*	GND for the logic circuit
34	vco	<u> </u>	Input pin for the inverter
35	VCO	Ö	Output pin for the inverter
36	D.VDD	+	Supplies current of positive voltage to the logic circuit
		+	
37	PLCK	0	Pin for monitoring the bit clock
38	LOCK	١٠	Indicates "H" when the synchronized pattern detection signal matches the
			frame counter output at the EFM recovery modulation, and "L" when they
	ļ <u>-</u>	<del> </del>	don't match
39	WFCK	0	Minute-cycle signal for the bit clock, the signal indicates the cycle of 1 frame
		ļ	(approx. 7.35kHz)
40	RFCK	0	Minute-cycle signal for the clock, the signal indicates cycle of 1 frame
	<u> </u>		(approx. 7.35kHz)
41	D.GND		GND for the logic circuit
42,43	TEST0,1	ı	Test pins
44,45	TM2, TM4	Ti	Pins for controlling regeneration at fast speed of 2- or 4-fold
46-49	T4-T7	Ti	Test pins
50,51	C1D1, C1D2	Ö	Output pin for indicating the C1 error correction results
52-54	C2D1-C2D3	0	Output pin for indicating the C1 error correction results
		+-	
<u>55</u>	D.VDD	+	Supplies current of positive voltage to the logic circuit
56	SFSY	0	Outputs 1 word of the subcode. Generally, 1 cycle is approx 136 micro seconds
57	SBSY	0	The signal indicates the beginning of the subcode block. The SFSY signal is
			output at high level every 98 times
58	SBSO	0	Output pin for the subcode data

Pin No.	Pin Name	1/0	Function and Operation
59	SBCK	1	Input pin for the clock signal for read-out of the subcode data
60	A.GND		GND for the analog circuit
61	MD	0	Output pin for the spindle drive
62	SD	0	Output pin for the sled drive
63	TD	0	Output pin for the tracking drive
64	FD	0	Output pin for the focus drive
65	FBAL	0	Output pin for the focus balance control
66	TBAL	0	Output pin for the tracking balance control
67	A.VDD		Supplies current of positive voltage to the analog circuit
68	TBC	I	Switches coefficient banks for the tracking filter
69	EFM	1	Input pin for the EFM signal
70	HOLD	ı	Input pin for the hold control signal
71	RFOK	I	Input pin for the RFOK signal
72	MIRR	I	Input pin for the MIRR signal
73	A.GND		GND for the analog circuit
74,75	VR2,1	1	The signal input through these pins is digitized to 8-bit by the A/D converter,
			which by operation of the assigned register, can be read into the microcomputer
76	FE	1	Inputs a focus-error signal from the RF amplifier
77	TE	I	Inputs a tracking-error signal from the RF amplifier
78	TEC	1	Input pin for the tracking comparator
79	REFOUT	0	Output point for midpoint potential for the A/D converter for the LSI portion
80	A.VDD		Supplies current of accurate voltage to the analog circuit

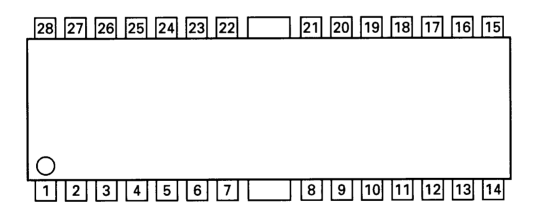
### \*UPD63702GF



● Pin Functions (XLA6997FP)

Pin No.	Pin Name	1/0	Function and Operation
1	OUT1-A	0	CH1 driver output
2	OUT1-B	Ö	CH1 driver output
3	IN1	<del>                                     </del>	CH1 input
4	IN1'	<del>                                     </del>	CH1 gain adjustment input
5	REG-B	<del>  '                                   </del>	PowTr base connection pin for regulator
6	REG OUT	0	Regulator output PowTr collector connection pin
7	REG GND		Regulator GND/Common circuit GND
8	BIAS	<del>                                     </del>	BIAS input
9	MUTE	<del>  '</del>	Mute control pin
10	***************************************	-	Regulator switch pin
<del></del>	REG SW		
11	TEMP MON	<del>  -</del>	Humidity monitor pin
12	IN2	-	CH2 input
13	OUT2-B	0	CH2 driver output
14	OUT2-A	0	CH2 driver output
15	GND	_	GND
16	OUT3-A	0	CH3 driver output
17	OUT3-B	0	CH3 driver output
18	IN3"	ļ	CH3 gain adjustment pin
19	IN3'		CH3 gain adjustment pin
20	IN3		CH3 input
21,22	VCC		VCC
23	IN4	<u> </u>	CH4 input
24	IN4'		CH4 gain adjustment pin
25	IN4"		CH4 gain adjustment pin
26	OUT4-B	0	CH4 driver output
27	OUT4-A	0	CH4 driver output
28	GND		GND

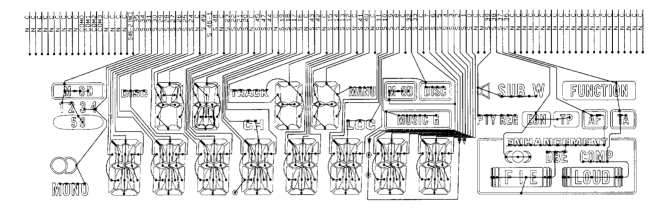
XLA6997FP



### 8. LCD

- CAW1337 (DEH-P725R/EW)
- CAW1364 (DEH-P725R-W/EW, DEX-P77R/EW)

### **SEGMENT**



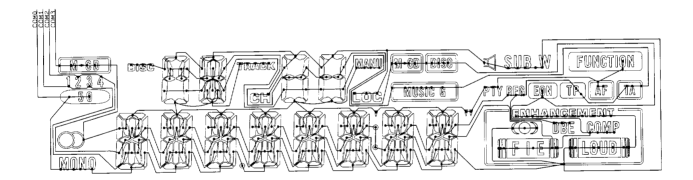
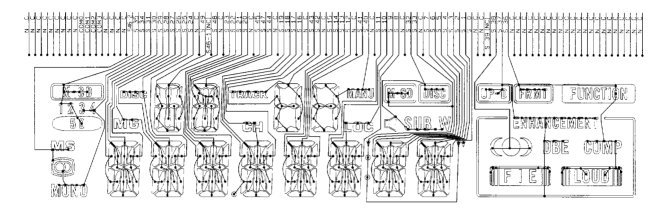


Fig. 5

- CAW1338 (DEH-P725/UC, P723/ES, P625/UC)
- CAW1366 (DEH-P725-W/UC)

### **SEGMENT**



### COMMON

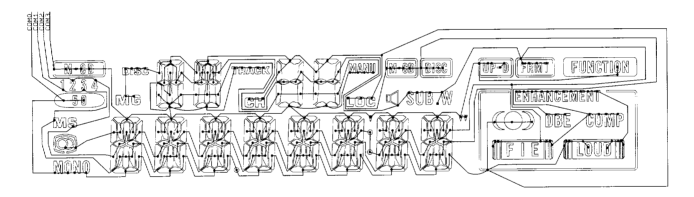
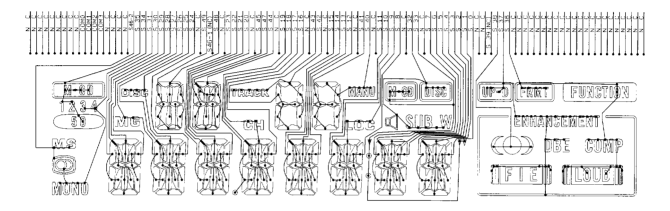


Fig. 6

### ● CAW1365 (DEX-P88/UC)

### SEGMENT



### COMMON

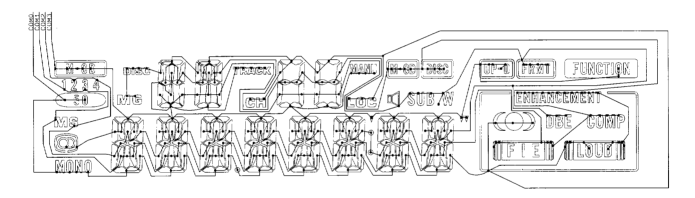


Fig. 7

### 9. ELECTRICAL PARTS LIST

### NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

**Chip Resistor** 

RS1/OSOOOJ,RS1/OOSOOOJ

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

		٠		, 000.	, 0020													
					o. Part Name=====	Part No.				it Sym								Part No.
Uni	t Nu	mbe	: C\	<b>VE1416</b>			R	61	1									RS1/16S392J
Uni	t Na	me	: FN	A/AM To	uner Unit(EW Model)		R	62	15	2								RS1/16S393J
							R	101	1									RS1/16S272J
MIS	CEL	LANE	ous				R	102										RS1/16S682J
							R	103										RS1/16S333J
IC	1					PA4023A	• • • • • • • • • • • • • • • • • • • •											110 17 1000000
iC	2					PA4024A	R	104	ı									RS1/16S334J
ã	ī	31	165	202		2SC2412KLN	R	105										RS 1/16S683J
ā	2	154				DTC124EU	Ř	107										RS 1/16S222J
ã	3	,,,,	200			3SK263	R	151										RS 1/16S222J
_	·					CONECO	R		23	9								RS1/16S104J
Q	201					2SK932	.,			•								110 1/100 1040
Ď	4					1SV251	R	155	:									RS 1/16S273J
Ď	5	7	8			KV1410	R	156										RS1/16S243J
Ď	_	201	_			MA157	R	157										RS 1/16S203J
	231	201	202			SVC253	R	160										RS1/16S222J
	231					340233	R	161										RS1/16S563J
L	2	4				CTC1108	- "	101	l									NO 1/ 1000000
Ĺ	3	•			Inductor	LCTB2R2K2125	R	162										RS1/16S105J
Ĺ	5				Coil	CTC1107	R	163										
Ļ	6				Inductor		R	203										RS1/16S222J
Ĺ	51				Ferri-Inductor	LCTBR15K1608 LAU150K	R	203										RS1/16S225J
L	51				rem-inductor	LAUISUK		204										RS1/16S103J
L	201				Forsi Industra	LALIADZE	R	200	,									RS1/16S220J
	202				Ferri-Inductor Ferri-Inductor	LAU4R7K LAU330K	R	207	,									DC4/46C404 L
	202						R		21	-								RS1/16S101J
					Inductor	CTF1287				,								RS1/16S102J
	208				Inductor	LAU121K	R	209										RS1/16S471J
L	231				Inductor	LAU3R3J	R	214										RS 1/16S822J
-					0-3	CTEAAAC	R	231										RS1/16S272J
Ţ	31				Coil	CTE1116												DD4/4004701
T	51				Coil	CTC1136	R	232										RS1/16S473J
TC	_1				Trimmer	CCL1042	R	237										RS1/16S103J
	51	52	53		Ceramic Filter	CTF1292	R	238										RS1/16S104J
CF	232				Ceramic Filter	CTF1348		240										RS1/16S332J
							R	241										RS1/16S202J
X					Ceramic Resonator 920.5kHz													004440444
X					Crystal Resonator 10.26MHz		н	244	•									RS 1/16S 103J
VR			_		Semi-fixed 68kΩ(B)	CCP1211												
AR	1		C	apacito	or with Discharge Gap	DSP-201M	CA	PAC	ITOF	RS								
nro	SISTO	ne					С	1										CCCCCUACADEA
RES	אופונ	mo																CCSQCH060D50
n						DC4/4CC0D0 I	C C	2										CCSRCH020C50
R	1					RS1/16S0R0J		4										CCSRCH820J50
R	4					RS1/16S154J	C	6							405	407		CCSRCH820J50
R	5					RS1/16S391J	С	8	11	8 25	31	52	59	62	105	107	213	CKSRYB103K25
R	6	10				RS1/16S223J	•				450	400						000000000000000000000000000000000000000
R	7	243	24/			R\$1/16\$123J	c	9		4 56	152	160	241					CKSQYB104K16
_	_						c	10										CCSRCH0R5C50
R	8	17				RS1/16S332J	C	11										CEA010M50LL
R	9					RS1/16S473J	Č	12		3 17	19	20						CKSRYB222K50
R	11					RS1/16S124J	С	14										CCSRCH220J50
R	13					RS1/16S563J	_											
R	15					RS1/16S271J	Č	16										CCSRCH080D50
							C	21										CEA100M16LL
R	16					RS1/16S104J	Ç	22										CCSRTH090D50
R	18					RS1/16S332J	Č	23										CCSRTH120J50
R	31					RS1/16S470J	С	24										CCSRCH471J50
R		215				RS1/16S822J												
R	33					RS1/16S822J	C	32										CKSQYB472K50
							С	33										CCSRCH050C50
R	34	35				RS1/16S331J	С	36										CCSRRH201J50
R	51					RS1/16S271J	С	51										CKSRYB223K25
R	52					RS1/16S560J	С	54										CCSRCH470J50
R	55					RS1/16S102J												
R	56					RS1/16S823J												

=====Circuit Symbol & No. Part Name	===== Part No.	=====Circuit Symbol & No. Part Name=====	Part No.
C 55	CKSQYB223K25	T 31 Coil	CTF 1116
C 57	CKSRYB472K50	T 51 Coil	CTE1116 CTC1136
C 58 234	CEA330M10LL	CF 51 52 53 Ceramic Filter	CTF1290
C 61	CCSRCH270J50	CF 232 Ceramic Filter	CTF1290
C 63	CEAR15M50LL	X 151 Ceramic Resonator 9	
C 101	CEA100M10NPLL	X 231 Crystal Resonator 10	26MHz CSS1111
C 102	CKSRYB182K50	VR 154 Semi-fixed 68kΩ(B)	CCP1211
C 103	CKSRYB682K25	VII TO VIII TIXOG GORZĄDI	CCI 1211
C 104	CEA2R2M50LL	RESISTORS	
C 106	CCSRCH151J50		00414400
C 151	CKSRYB472K50	R 1 2 R 4	RS1/16S225J
C 151 C 153 157	CEA3R3M50LL	R 4 R 5	RS1/16S154J
C 154	CKSQYB104K16	R 6 10 202	RS1/16S391J
C 158	CKSYB474K16	R 7 247	RS1/16S223J
C 159	CEA220M6R3LL	11 / 24/	RS1/16S123J
	01.12017/01/022	R 8 17	RS1/16S332J
C 161 209	CKSQYB104K16	R 9	RS1/16S473J
C 162	CEA3R3M50LL	R 11	RS1/16S124J
C 163	CKSRYB102K50	R 13	RS1/16S563J
C 170 202	CCSRCH100D50	R 15	RS1/16S271J
C 201 250	CCSRCH471J50		
		R 16	RS1/16S104J
C 203 235	CKSRYB332K50	R 18	RS1/16S332J
C 204 205 236 244	CKSQYB473K16	R 31	RS1/16S470J
C 206 233	CKSQYB104K16	R 32 215	RS1/16S822J
C 207	CCSRCH560J50	R 33	RS1/16S822J
C 211	CCSRCH101J50		
C 010	054.554.5554	R 34 35	RS1/16S331J
C 212	CEA470M6R3LL	R 51	RS1/16S271J
C 216 C 217	CCSRCH101J50	R 52	RS1/16S560J
C 217 C 219	CEA1R5M50LL	R 55	RS1/16S102J
C 219 C 220 230	CCSRCH471J50	R 56	RS1/16S823J
C 220 230	CKSRYB103K25	D C1	
C 231	CCSRCH330J50	R 61 R 62	RS1/16S392J
C 232	CCSRCH150J50	R 101	RS1/16S273J
C 237	CCSRCH180J50	R 101	RS1/16S272J
C 239	CKSRYB472K50	R 103	RS1/16S682J
C 240 242	CEAR47M50LL	n 103	RS1/16S333J
		R 104	RS1/16S334J
C 243	CEAR33M50LL	R 105	RS1/16S683J
C 245	CKSRYB123K25	R 107	RS1/16S222J
C 246	CKSQYB473K16	R 151	RS1/16S222J
		R 152	RS1/16S393J
Unit Number : CWE1417			
Unit Name : FM/AM Tuner Unit(UC,	S Model)	R 239	RS1/16S104J
11100511 11150110		R 155	RS1/16S273J
MISCELLANEOUS		R 156	RS1/16S243J
		R 157	RS1/16S203J
IC 1	PA4023A	R 160	RS1/16S222J
IC 2 Q 1 31 202	PA4024A	D 464	
Q 1 31 202 Q 2 203	2SC2412KLN	R 161	RS1/16S563J
Q 2 203	DTC124EU 3SK263	R 162	RS1/16S105J
u J	35K203	R 163	RS1/16S223J
Q 201	2SK932	R 203 R 204	RS1/16S225J
D 1 2	25R932 RD39JS	R 204	RS1/16S103J
D 4	1SV251	R 206	RS1/16S220J
D 5 7 8	KV1410	R 207	RS1/16S101J
D 6 201 202	MA157	R 208 217	RS1/16S101J
		R 209	RS1/16S471J
D 231	SVC253	R 214	RS1/16S822J
L 2 4	CTC1108		,
L 3 Inductor	LCTB2R2K2125	R 231	RS1/16S272J
L 5 Coil	CTC1107	R 232	RS1/16S473J
L 51 Ferri-Inductor	LAU150K	R 237	RS1/16S103J
		R 238	RS1/16S104J
L 201 Ferri-Inductor		R 239	RS1/16S104J
L 202 Ferri-Inductor			
L 203 Inductor	CTF1287	R 240	RS1/16S332J
L 208 Inductor	LAU121K	R 241	RS1/16S202J
L 231 Inductor	LAU3R3J	R 243	RS1/16S183J
		R 244	RS1/16S472J

-===C			ool &			Vame		<b>=</b>		Part No.	====Circuit Symbol & No. Part Name=====	Part No.
CAPACI	TORS										Unit Number : CWX1922(DEX-P77R,P88) Unit Name : High Output Unit	
2 4										CCSQCH060D50 CCSRCH020C50 CCSRCH820J50	MISCELLANEOUS	
6 8		25	31	52	59	62	105	107	213	CCSRCH820J50 CKSRYB103K25	IC 4151 4251 4351 Q 4151	NJM4558MD IMH3A
											Q 4251 4351	<b>ІМНЗА</b>
9	34	56	152	160	241					CKSQYB104K16 CCSRCH0R5C50	D 4151 4251 4351 DC-DC Converter Unit	MA151WA CWM4538
11										CEA010M50LL	DC-DC CONVERTED CHIR	C171714330
12 14		17	19	20						CKSRYB222K50 CCSRCH220J50	RESISTORS	
C 15										CCSRCH060D50 CCSRCH080D50	R 4051 R 4151 4351 4352	RD1/2PS271JL RS1/10S473J
16 21										CEA100M16LL	R 4152	RS1/16S473J
22 23										CCSRTH090D50 CCSRTH120J50	R 4153 4154 4156 4253 4255 4353 4354 4355 4356 R 4155 4254 4256	RS1/16S103J RS1/10S103J
24										CCSRCH471J50	R 4157 4257 4258 4357 4358	RS1/10S821J
26 32										CCSRCH101J50 CKSQYB472K50	R 4158 R 4159 4160 4259 4260 4359 4360	RS1/16S821J RS1/10S223J
33										CCSRCH050C50	R 4251 4252	RS1/16S473J
36										CCSRRH201J50	CAPACITORS	
C 51										CKSRYB223K25 CCSRCH470J50	C 4053	CSZSC100M16
C 55										CKSQYB223K25	C 4151 4152 4351 4352	CEA2R2M50LL
57										CKSRYB472K50	C 4153 4254	CEA100M16LL
	234									CEA330M10LL	C 4154 4253 4353 4354 C 4155 4156	CEA100M16LS2 CKSYB105K16
60										CKSRYB102K50 CKSRYB102K50	C 4157 4158	CKSQYB823K2
63										CEAR22M50LL	C 4251 4252	CEA2R2M50LS
101										CKSDVB192KE0	C 4255 4256 4355 4356 C 4257 4257 4258	CCSQCH221J50 CCSQCH820J50
102										CKSRYB182K50	C 4257 4357 4358 C 4258	CCSQCH820J50
103										CKSRYB682K25		
C 104 C 106										CEA2R2M50LL CCSRCH151J50	Unit Number: CWM4538(DEX-P77R,P88) Unit Name: DC-DC Converter Unit	
C 151										CKSRYB472K50	MISCELLANEOUS	
	157									CEA3R3M50LL		TEASTANG
C 154 C 158										CKSQYB104K16 CKSYB474K16	IC 4001 Q 4001	TL1451ANS 2SA1797
C 159										CEA220M6R3LL	Q 4002	2SC2812
C 161 C 162										CKSQYB104K16 CEA3R3M50LL	Q 4003 Q 4004	2SA1179 2SA1576
C 163										CKSRYB102K50	Q 4005	DTC124EU
	202									CCSRCH100D50 CCSRCH471J50	D 4001 L 4001 4002 4003 Choke Coil 220H	SC802-06 CTH1164
	250 235									CKSRYB332K50	E 4001 4002 4003	31111104
C 204	205	236	244							CKSQYB473K16	RESISTORS	
C 206										CKSQYB104K16	R 4001 R 4002	RS1/10S122J RS1/10S473J
C 207 C 211										CCSRCH560J50 CCSRCH101J50	R 4002 R 4003	RS1/1054/3J RS1/4S681J
C 212										CEA470M6R3LL	R 4004	RS1/10S101J
C 216										CCSRCH101J50	R 4005	RN1/10SE333D
C 217 C 219										CEA1R5M50LL CCSRCH471J50	R 4006 R 4007	RN1/10SE123D RS1/10S104J
C 220	230									CKSRYB103K25	R 4008	RN1/10SE622D
C 231 C 232										CCSRCH330J50 CCSRCH150J50	R 4009 4010 R 4011	RS1/10S223J RS1/10S101J
C 237										CCSRCH180J50	R 4012 4013	RN1/10SE103D
C 239 C 240	242									CKSRYB472K50 CEAR47M50LL	R 4016 R 4017	RS1/10S754J RN1/10SE912D
C 240 C 243 C 245										CEAR33M50LL CKSRYB183K25	R 4018 R 4019	RN1/10SE153D RN1/10SE303D
C 246										CKSQYB473K16	CAPACITORS	
											C 4001 4003 4006 4008 33µF/25V	CCH1249
											C 4002 4005 4009 4010 4014 C 4004	CKSQYB102K50 CCSQCH101J50
											C 4004 C 4011	CKSQYF105Z10
											C 4012	CCSQCH221J5
											C 4013	CKSQYB104K2
											•	

====Circuit Symbol & N		Part No.	=====Circuit Symbol & No. Part Name===== Part No.
Unit Number :	DC D/DEU D705D/EVA/V		Q 402 2SA1037K
Unit Name : Key Boa	rd P.C.Board(DEH-P725R/EW)		Q 403 DTC124EK Q 433 434 2SD1757K
MISCELLANEOUS			Q 501 653 665 667 2SC2412K
			Q 502 DTC124EK
IC 1901		PD6166A	0.554
IC 1902 Q 1901		RS-30 2SC2712	Q 551 IMH1A Q 602 761 DTC124EK
D 1901 1902		MA153	Q 603 DTA114EK
D 1903	Chip LED	CL170FGCD	Q 651 662 845 981 IMD2A
D 4004 4005 4000 4007	Object ED	CI 170FCCD	Q 661 670 2SC3295
D 1904 1905 1906 1907 D 1908 1909 1910 1911	Chip LED Chip LED	CL170FGCD CL170FGCD	Q 664 911 2SD1760F5
D 1912 1913 1914 1915	Chip LED	CL170FGCD	Q 666 2SB1238
D 1916 1917 1918 1919	Chip LED	CL170FGCD	Q 668 2SD1864
D 1920 1921 1922 1923	Chip LED	CL170FGCD	Q 669 941 2SA1037K
D 1925 1926 1927 1928	Chip LED	CL170FGCD	Q 701 DTC143TK
D 1928 1929 1930 1931	Chip LED	CL170FGCD	Q 831 833 IMH3A
D 1932 1933 1934 1935	Chip LED	CL170FGCD	Q 951 IMX1
L 1901	Inductor	LCTA4R7K4532	Q 983 2SD2396
X 1901		CSS1084	Q 991 2SC2412K D 431 DAN212K
S 1901	Switch	CSG1043	D 431 DAIYZIZK
S 1902 1903 1904 1908	Switch	CSG1043	D 501 661 941 971 DAN202K
S 1905 1906 1907 1909	Switch	CSG1041	D 651 652 901 902 911 921 922 ERA15-02VH
S 1910 1911 1913 1914	Switch	CSG1041	D 654 LED BR4361F
S 1912 1916 1920 1921	Switch	CSG1043	D 662 666 667 668 DA204K D 663 665 MA3062M
S 1915 1917 1918 1919	Switch	CSG1041	
S 1922 1923 1924	Switch	CSG1043	D 664 MA3039L
LCD1901	EL LCD	CEL1424 CAW1337	D 701 MA3047M D 702 DAN212K
LCD 1901	LCD	CAW 1337	D 836 837 DAP202K
RESISTORS			D 912 HZS6LB1
R 1901 1902		R\$1/2S222J	D 951 MA3082L
R 1903		RS1/10S121J	D 952 MA3075H
R 1904		RS1/8S151J	D 961 DAN212K
R 1905 R 1906		RS1/10S103J RS1/10S102J	D 982 HZS9LB1 L 501 503 601 602 Ferri-Inductor LAU2R2K
11 1300		110 1/100 1020	E 301 303 001 002 1011 Inductor EACTIEN
R 1907 1908		RS1/10S472J	L 502 Ferri-Inductor CTF-157
R 1909		RS1/10S2R2J	L 661 Transformer CTT1038 L 651 662 941 Ferri-Inductor LAU2R2K
R 1910 R 1911 1912 1913 1914 1	915 1916 1917 1918 1919 1920	RS1/10S272J RS1/10S470J	L 651 662 941 Ferri-Inductor LAU2R2K L 701 Ferri-Inductor LAU101K
	925 1926 1928 1929 1930	RS1/4S391J	L 703 Inductor LCTB2R2K3216
R 1927 1931		RS1/2S471J	TC 601 Trimmer CCL1017
04846/7086			TH 601 Thermistor CCX1031
CAPACITORS			X 501 Crystal 7.200MHz CSS1379 X 601 Oscillator 6.291456MHz CSS1303
C 1901 1902		CSZS100M6R3	X 701 Crystal Resonator 4.332MHz CSS1056
C 1903 1904 1905 1906		CKSQYB103K25	
Unit Number - CM/V101	IEIDELL DZOEDÆM DZOED MIEN	.0	S 961 Switch(Reset) CSG1046 IL 661 Lamp 40mA 14V CEL1263
Unit Name : Tuner A	16(DEH-P725R/EW,P725R-W/EV mp Unit	ν,	VR 701 Semi-fixed 2.2kΩ(B) CCP1123
			FM/AM TunerUnit CWE1416
MISCELLANEOUS			EF 901 EMI Filter CCG1006
IC 401		TA2050S	BZ 601 Buzzer CPV1011
IC 402 IC 451		HA12187FP PM0008AF	RESISTORS
IC 501		PM2004A	nesis tons
IC 551		PAL003A	R 401 402 455 456 RS1/16S101J
IC 601		DD46364	R 403 RS1/16S620J
IC 601 IC 701		PD4636A PD6164A	R 404 504 704 RS1/16S222J R 405 406 414 415 419 420 457 493 494 525 RS1/16S102J
IC 703		PMW001A	R 407 408 RS1/16S473J
IC 704		SC14SU69F	
IC 761 762 763		NJM4558MD	R 409 RS1/16S223J
IC 764		TC4066BF	R 410 411 461 521 522 523 615 798 799 RS1/16S472J R 412 417 RS1/16S181J
IC 765		NJM4558MD	R 413 416 619 655 677 755 756 831 832 RS1/16S223J
IC 921		TPD1018F	R 421 422 RS1/16S332J
IC 961		S-80734ANDYI	D 400 E44
IC 971		PA2024A	R 423 511 RS1/16S103J R 433 434 RS1/16S223J
			R 435 436 RS1/16S224J
			R 437 RS1/16S824J
			R 439 440 451 452 RS1/16S272J

		Symt					====	<b>-</b>		Part No.	==:	===C	ircuit	Symt	ol &	No. P	art M	lame:				Part No.
441	442									RS1/16S0R0J	R	770										RS1/16S331J
443										RS1/16S222J		771										RS1/16S561J
	446	<b>51Ω</b>								RS1/16S0R0J		773										RS1/16S471J
453		310								RS1/16S151J			781									RS1/16S1213F
		553	661	672	686	883	912			RS1/16S103J			780									RS1/16S8252F
450		000		0,2	000		٠			1101,1001000	••											, , , , , , , , , , , , , , , , ,
462										RA3C472J	R	777	782									RS1/16S1003F
495	496	750								RS1/16S333J	R	778	783									RS1/16S2002F
501	509	733	885	886						RS1/16S0R0J	R	779	784									RS1/16S4322F
502	507	774	942	943	973	974	984			RS1/16S472J	R	785										RS1/16S362J
503	505	601	602	604	663	678	714	715		RS1/16S222J	R	786										RS1/16S2742F
506										RS1/16S681J	D	787										RS1/16S2002F
508										RS1/16S682J			789									RS1/16S2212F
510										R\$1/16S561J		790	, 00									RS1/16S333J
512										RS1/16S222J		791										RS1/16S333J
513	772									RS1/16S152J			793									RS1/16S473J
											_											
514										RS1/16S392J			795	020	040							RS1/16S473J
515										RS1/16S392J				839	84U							RS1/16S821J
516		704								RS1/16S102J	R		836									RS1/16S473J
	638	731	944							RS1/16S102J	R	881										RS1/10S182J
519										RS1/16S472J	R	911										RS1/10S101J
520										RS1/16S562J	R	921	991	993								RS1/10S103J
	609	616	625	632	649	721				RS1/16S473J	R	941										RS1/10S183J
526	-	-		_						RS1/16S562J	R	951	953									RS1/10S473J
	629	630	633	637	639	652	746	747	748	RS1/16S102J	R	952	954									RS1/10S223J
528										RS1/16S473J	R	962										RS1/16S124J
530										RS1/16S682J	R	981										RD1/4PU221J
531												982										RS1/10S221J
										RS1/16S102J		983										R\$1/16S122J
534										RS1/16S472J		992										RS1/10S122J
535 536										RS1/16S272J RS1/16S103J	n	332										NS 1/1034/23
330										110 1/100 1030	CA	PACI	TORS	;								
537										RS1/16S332J												
538										RS1/16S0R0J				462		492	559	607	710	713		CKSQYB104K1
552										RS1/16S221J	С	403	415	416	711							CKSQYB102K5
554										R\$1/16\$101J			407	485			662					CEA100M16LL
605	606	607	608							RS1/16S681J	-	405	406	408	409		414	437	438	439	440	CEA010M50LL
610	611	610	612	614	610	620	621	622	622	DC1/16C4721	С	441	442	523	528	663						CKSQYB223K2
	011	012	013	014	018	620	621	022	023	RS1/16S473J	С	443										CKSQYB103K2
626										RN1/10SE223D	Č		452									CKSQYB822K5
627	624	ear	eE2	600	706	722	002			RS1/16S393J			454	556	561	714						CEA010M50LL
		635 713			/00	/32	002			RS1/16S473J RS1/16S681J			458	330	301	/ 14						CKSQYB152K50
030	/00	/ (3	/ 10	125						NS 1/103001J	Č	459	460	467	468							CEA100M10NPI
651										RS1/16S103J	_											
656										RS1/16S272J	С	461	913	972	974							CEA470M10LL
662	685									RS1/16S224J	С	463										CEA100M16LL
										RS1P100JL	С	464	961									CEA2R2M50LL
667										RD1/4PU471J	С	465	466									CKSQYB183K25
											С	469	470									CKSYB334K16
667 668										RS1/10S222J												
667	682									,												
667 668	682									RS1P681JL				510	512	514	520	525	526	652	661	
667 668 669 670	682									,	C	473	474	510	512	514	520	525	526	652	661	CKSQYB103K2 CKSYB105K16
667 668 669 670 673										RS1P681JL	C	473		510	512	514	520	525	526	652	661	CKSYB105K16 CKSQYB823K2
667 668 669										RS1P681JL RS1/16S204J	CCC	473 475 481	474 476 482	510	512	514	520	525	526	652	661	CKSQYB823K2 CEA4R7M35LL
667 668 669 670 673 674 675										RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J	CCC	473 475 481	474 476	510	512	514	520	525	526	652	661	CKSYB105K16 CKSQYB823K2
667 668 669 670 673 674 675										RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S512J	0000	473 475 481 487	474 476 482	510	512	514	520	525	526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2
667 668 669 670 673 674 675 676	971									RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S512J RS1/8S222J	0000	473 475 481 487	474 476 482 488	510	512	514	520	525	526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2 CKSQYB562K5
667 668 669 670 673 674 675 676 679 680	971 681									RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S241J RS1/10S512J RS1/8S222J RS1/8S472J	0000 00	473 475 481 487 490 491	474 476 482 488	510	512	514	520	525	526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2 CKSQYB562K5 CKSQYB473K1
667 668 669 670 673 674 675 676 679 680 683	971 681									RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S512J RS1/8S222J RS1/8S472J RS1/10S472J	0000 000	473 475 481 487 490 491 493	474 476 482 488 921 494	510	512	514	520	525	526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2 CKSQYB562K5 CKSQYB473K1 CEA100M16LL
667 668 669 670 673 674 675 676 679 680 683	971 681									RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S241J RS1/10S512J RS1/8S222J RS1/8S472J	0000 0000	473 475 481 487 490 491 493 501	474 476 482 488	510	512	514	520	525	526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2 CKSQYB562K5 CKSQYB473K1 CEA100M16LL CCSQCH150J5
667 668 669 670 673 674 675 676 679 680 683 687	971 681									RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S512J RS1/8S222J RS1/8S472J RS1/10S472J	0000 0000	473 475 481 487 490 491 493	474 476 482 488 921 494	510	512	514	520	525	526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2 CKSQYB562K5 CKSQYB473K CEA100M16LL CCSQCH150J5
667 668 669 670 673 674 675 676	971 681 684									RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S512J RS1/8S222J RS1/8S472J RS1/10S472J RS1/16S472J	0000	473 475 481 487 490 491 493 501 503	474 476 482 488 921 494		512	514	520	525	526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2
667 668 669 670 673 674 675 676 679 680 683 687	971 681 684									RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S512J RS1/8S222J RS1/8S222J RS1/8S472J RS1/10S472J RS1/16S472J	0000 00000 0	473 475 481 487 490 491 493 501 503	474 476 482 488 921 494 502		512	514	520	525	526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2 CKSQYB662K5 CKSQYB473K1 CEA100M16LL CCSQCH150J5 CCSQCH101J5
667 668 669 670 673 674 675 676 680 683 687 707 710	971 681 684									RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S512J RS1/8S222J RS1/8S472J RS1/10S472J RS1/16S472J RS1/16S105J RA3C681J	0000 00000 00	473 475 481 487 490 491 493 501 503	474 476 482 488 921 494 502		512	514	520	525	526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2 CKSQYB473K1 CEA100M16LL CCSQCH150J5 CCSQCH101J5 CEA220M6R3L CKSQYB103K2
667 668 669 670 673 674 675 676 679 680 683 687 707 710 711	971 681 684									RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S512J RS1/8S222J RS1/8S222J RS1/10S472J RS1/16S472J RS1/16S105J RA3C681J RS1/16S681J	0000 00000 000	473 475 481 487 490 491 493 501 503 504 506	474 476 482 488 921 494 502		512	514	520	525	526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2 CKSQYB473K1 CEA100M16LL CCSQCH150J5 CCSQCH101J5 CEA220M6R3L CKSQYB103K2 CEA220M16LL
667 668 669 670 673 674 675 676 679 680 683 687 707 710 711 749	971 681 684									RS1P681JL RS1/16S204J RS1/16S104J RS1/10S512J RS1/10S512J RS1/8S222J RS1/8S472J RS1/10S472J RS1/16S472J RS1/16S105J RA3C681J RS1/16S0R0J RD1/4PU151J	0000 00000 0000	473 475 481 487 490 491 493 501 503 504 506 507 508	474 476 482 488 921 494 502		512		520 'µF/16		526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2 CKSQYB473K1 CEA100M16LL CCSQCH150J5 CCSQCH101J5 CEA220M6R3L CKSQYB103K2 CEA220M16LL
667 668 669 670 673 674 675 676 680 683 687 707 710 711 751 752	971 681 684 712	754	961	972						RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S512J RS1/8S222J RS1/8S222J RS1/10S472J RS1/16S472J RS1/16S472J RS1/16S080J RS1/16S0R0J RD1/4PU151J		473 475 481 487 490 491 493 501 503 504 506 507 508 511	474 476 482 488 921 494 502 509 530		512				526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2 CKSQYB473K1 CEA100M16LL CCSQCH150J5 CCSQCH101J5 CEA220M6R3L CKSQYB103K2 CEA220M16LL CKSQYB103K2 CCH1165
667 668 669 670 673 674 675 676 679 680 683 687 707 710 711 749 751	971 681 684 712 753 769			972						RS1P681JL RS1/16S204J RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S512J RS1/8S222J RS1/8S472J RS1/10S472J RS1/16S472J RS1/16S681J RS1/16S681J RS1/16S0R0J RD1/4PU151J	00000 00000 00000 0	473 475 481 487 490 491 493 501 503 504 506 507 508 511 515	474 476 482 488 921 494 502 509 530 513	532	512				526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB562K5 CKSQYB473K1 CEA100M16LL CCSQCH101J5 CCSQCH101J5 CEA220M6R3L CKSQYB103K2 CEA220M16LL CKSQYB103K2 CCH1165 CEA330M10LL
667 668 669 670 673 674 675 676 679 680 683 687 707 710 711 749 751	971 681 684 712 753 769 763	754 764		972						RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S241J RS1/10S512J RS1/8S222J RS1/8S222J RS1/10S472J RS1/16S472J RS1/16S0R0J RS1/16S0R0J RD1/4PU151J RS1/16S0R0J RS1/16S102J RS1/16S3322F RS1/16S3322F	0000 00000 00000 00	473 475 481 487 490 491 493 501 503 504 506 507 508 511 515 516	474 476 482 488 921 494 502 509 530	532	512				526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2 CKSQYB562K5 CKSQYB473K1 CEA100M16LL CCSQCH101J5 CCSQCH101J5 CEA220M6R3L CKSQYB103K2 CEA220M16LL CKSQYB103K2 CCH1165 CEA330M10LL CKSQYB103K2
667 668 669 670 673 674 675 676 680 683 687 707 711 749 751 752 761 762 765	971 681 684 712 753 769 763			972						RS1P681JL RS1/16S204J RS1/16S104J RS1/10S512J RS1/10S512J RS1/8S222J RS1/8S472J RS1/10S472J RS1/16S472J RS1/16S681J RS1/16S681J RS1/16S08J RD1/4PU151J RS1/16S3322F RS1/16S3322F RS1/16S3322F RS1/16S6812F	0000 00000 00000	473 475 481 487 490 491 493 501 503 504 506 507 508 511 515 516 518	474 476 482 488 921 494 502 509 530 513	532	512				526	652	661	CKSYB105K16 CKSQYB823K2 CEA4R7M35LL CKSQYB333K2 CKSQYB473K1 CEA100M16LL CCSQCH150J5 CCSQCH101J5 CEA220M6R3L CKSQYB103K2 CEA220M16LL CKSQYB103K2 CEA220M16LL CKSQYB103K2 CCH1165 CEA330M10LL CKSQYB103K2 CKSQYB103K2 CKSQYB103K2 CKSQYB103K2
667 668 669 670 673 674 675 676 679 680 683 687 707 710 711 749 751	971 681 684 712 753 769 763			972						RS1P681JL RS1/16S204J RS1/16S104J RS1/10S241J RS1/10S241J RS1/10S512J RS1/8S222J RS1/8S222J RS1/10S472J RS1/16S472J RS1/16S0R0J RS1/16S0R0J RD1/4PU151J RS1/16S0R0J RS1/16S102J RS1/16S3322F RS1/16S3322F	0000 00000 00000	473 475 481 487 490 491 493 501 503 504 506 507 508 511 515 516	474 476 482 488 921 494 502 509 530 513	532	512				526	652	661	CKSYB105K1 CKSQYB823K CEA4R7M35L CKSQYB333K CKSQYB473K CEA100M16L CCSQCH150. CCSQCH101. CEA220M6R3 CKSQYB103K CEA220M16L CCSQYB103K CCH1165 CCSQYB103K CCH1165

	o. Part Name=====	Part No.			ircuit				art 1	Vame	====	• 	Part No.
C 524		CKSQYB103K25	a	502									DTC124EK
5 527		CKSQYB223K25		602									DTC124EK
529		CEAR47M50LL		603									DTA114EK
531 725		CCSQCH101J50			662	845	981						IMD2A
534		CKSQYB103K25	ā		670								2SC3295
535 536		CKSQYB103K25			911								2SD1760F5
538		CKSQYB103K25	a										2SB1238
540		CKSQYB152K50	a	668									2SD1864
541		CKSQYB103K25	Q	669	941								2SA1037K
542		CCSQCH101J50	a	701									DTC143TK
544		CKSQYB332K50		951									IMX1
545		CKSQYB103K25	Q	983									2SD2396
546 547		CKSQYB472K50	a	991									2SC2412K
548 549 726 551 552 553 554		CCSQCH101J50 CKSYB224K16	D D	431 501	661	941	971						DAN212K DAN202K
	4000F(4C)/		D						001	000			
557 911 558	1000µF/16V	CCH1149 CCH1150	b	651 654	002	901	902		921	922			ERA15-02VH
	3300μF/16V		D		200	667	cen	LE	,				BR4361F
		CCSQCH330J50		662		667	900						DA204K
602 603		CCSQCH120J50 CEA4R7M35LL	D D	663 664	665								MA3062M MA3039L
604 606 665 666		CCSQCH101J50	D	701									MA3047M
608		CKSQYB103K25	Ď	702									DAN212K
608 609 915		CKSQYB103K25	_	912									HZS6LB1
613 615		CCSQCH101J50	Ď	951									MA3082L
614		CCSQCH101J50	Ď	952									MA3075H
701 707 912		CKSQYB103K25		961									DAN212K
704 705		CCSQCH270J50	D	982									HZS9LB1
712		CKSQYB472K50	L	501	503	601	602	Fe	rri-Ind	ductor	r		LAU2R2K
715		CKSYB104K16	L	502						iucto			CTF-157
716		CKSQYB222K50	L	651	662	941		Fe	rri-Ind	iucto	7		LAU2R2K
717 971 983		CKSQYB104K16	L	661					nsfo				CTT1038
718		CEA100M16LL	L	701						lucto	r		LAU101K
721		CEA4R7M16NPLL		703					lucto				LCTB2R2K321
72 <b>4</b> 727 728		CKSQYB103K25 CCSQCH101J50		601					mme ermis				CCL1017 CCX1031
761 762		CKSQYB104K16	v	501				۲-	المغمد			7 200141	łz CSS1379
761 762 763													
		CKSQYB472K50		601							91456		CSS1303
764		CKSYB474K16		701								4.332MF	dz CSS1056
765 766 831 832		CCSQCH330J50 CCSCH221J50		961 661						Reset) 0mA 1			CSG1046 CEL1263
833 834 858		CKSQYB221K50 CEA220M16LL	VH	701							2kΩ(B · Unit		CCP1123 CWE1416
914	0.22F/E EV												
	0.22F/5.5V	CCL1037		001					gn Ou 11 Filte	tput I	Unit		CWX1922
973 975	330µF/10V	CEA101M10LL CCH11B1		901 601				_	ZZEF	81			CCG1006 CPV1011
982		CKSYB105K16	RE	SIST	ORS								
984		CEA101M10LS											
991		CEA4R7M16LS2	R	401	402	455	456						RS1/16S101J
				403									RS1/16S620J
nit Number : CWX1947	(DEX-P77R/EW)				504	704							RS1/16S222J
nit Name : Tuner Am			R R	405			415	419	420	457	493	494 52	25 RS1/16S102J RS1/16S473J
ISCELLANEOUS													
401		TA2050S	R R	409 410	625 411	461	521	522	523	615			RS1/16S223J RS1/16S472J
40		CA0008AM	R	412									RS1/16S181J
		PM0008AF	R		416	619	655	677	755	756			RS1/16S223J
402		PM2004A	Ř		422	J. <b>J</b>				. 50			RS1/16S332J
402 451		PD4636A											17 1000020
: 402 : 451 : 501		FD4636A			511								DC4/40C400
402 451 501 601					434								RS1/16S103J
402 451 501 601		PD6164A	R	433	434								RS1/16S223J
2 401 2 402 2 451 2 501 2 601 2 701 2 703		PD6164A PMW001A	R R	433 435	434 436								RS1/16S223J RS1/16S224J
402 451 501 601 701 703		PD6164A PMW001A SC14SU69F	R R R	433 435 437	436	45.	450						RS1/16S223J RS1/16S224J RS1/16S824J
402 451 501 601 701 703 704 921		PD6164A PMW001A	R R R	433 435 437 439	436 440	451	452						RS1/16S223J RS1/16S224J
402 451 501 601 701 703 704 921 961		PD6164A PMW001A SC14SU69F TPD1018F S-80734ANDYI	R R R R	433 435 437 439	436 440 442	451	452						RS1/16S223J RS1/16S224J RS1/16S824J RS1/16S272J RS1/16S0R0J
402 451 501 601 701 703 704 921 961		PD6164A PMW001A SC14SU69F TPD1018F S-80734ANDYI PA2024A	R R R R	433 435 437 439 441 443	436 440 442 444			707					RS1/16S223J RS1/16S224J RS1/16S824J RS1/16S272J RS1/16S0R0J RS1/16S222J
402 451 501 601 701 703 704 921 961		PD6164A PMW001A SC14SU69F TPD1018F S-80734ANDYI PA2024A 2SA1037K	R R R R R	433 435 437 439 441 443 445	436 440 442 444 446			797					RS1/16S223J RS1/16S224J RS1/16S824J RS1/16S272J RS1/16S0R0J RS1/16S222J RS1/16S0R0J
2 402 2 451 3 501 6 601		PD6164A PMW001A SC14SU69F TPD1018F S-80734ANDYI PA2024A	R R R R	433 435 437 439 441 443 445 453	436 440 442 444	518	796						RS1/16S223J RS1/16S224J RS1/16S824J RS1/16S272J RS1/16S0R0J RS1/16S222J

					No. F		Name	)====: 	= 		Part No.				•		No. P		Vame		<b>-</b>		Part No.
R 4	62	496				-3					RA3C472J RS1/16S333J			TORS									
											RS1/16S0R0J	С	401	402	462	489	492	559	607	710	713		CKSQYB104K16
		509 507		042	072	974	984				RS1/16S472J			415			,,,	555	501				CKSQYB104K10
									745			C					709	710					CEA100M16LL
		505	601	602	604	663	6/8	714	/15		RS1/16S222J	Č	405	406	408	409	413		437	438	439	440	CEA010M50LL
	606										RS1/16S681J	С	441	442	523	528	663						CKSQYB223K25
1 5	80										RS1/16S682J												
₹ 5	10										RS1/16S561J	С	443										CKSQYB103K25
	12										RS1/16S222J	С	451	452									CKSQYB822K50
	13										RS1/16S152J		453										CEA010M50LL
٠ -	, 13										110 17 100 1020		457										CKSQYB152K50
											DC4/4CC2021			460	467	460							
	14										RS1/16S392J	С	409	400	40/	400							CEA100M10NPL
! 5	15										RS1/16S392J												
. 5	16										RS1/16S102J	С	461	913	972	974							CEA470M10LL
	17	638	731	944							RS1/16S102J	С	463										CEA100M16LL
	19										RS1/16S472J	С	464	961									CEA2R2M50LL
•											,		465										CKSQYB183K25
	20										RS1/16S562J	č		470									CKSYB334K16
	_											C	403	470									CK3 1 D334K 10
		609	616	624	632	649	/21				RS1/16S473J	_											
	526										RS1/16S562J				510	512	514	520	525	526	652	661	CKSQYB103K25
. 5	27	629	630	633	637	639	652	746	747	748	RS1/16S102J	С	473	474									CKSYB105K16
	28										RS1/16S473J	С	475	476									CKSQYB823K25
•	-											Ċ	487	488									CKSQYB333K25
5	530										RS1/16S682J		490										CKSQYB562K50
												C	730										
	31										RS1/16S102J	_	491	004									CKSQYB473K16
	34										RS1/16S472J												
	35										RS1/16S272J	-	493										CEA100M16LL
5	536										RS1/16S103J			502									CCSQCH150J50
												С	503										CCSQCH101J50
	537										RS1/16S332J	С	504	509	532								CEA220M6R3LL
	38										RS1/10S0R0J												
		ene	607	600							RS1/16S681J	С	506	530									CKSQYB103K25
						~ 4 ~		604						330									CEA220M16LL
	510	611	612	613	614	618	620	621	622	623	RS1/16S473J		507										
•	526										RN1/10SE223D		508										CKSQYB103K25
														513			4.7	/μF/1	6V				CCH1165
	327										RS1/16S393J	С	515										CEA330M10LL
6	628	631	635	653	690	706	732	882			RS1/16S473J												
					725						RS1/16S681J	С	516	517	519								CKSQYB103K25
	551										RS1/16S103J		518										CKSQYB103K25
	556										RS1/16S272J		521										CKLSR473K16
	990										113 1/1032/20		522										CKSQYB223K25
		COF									RS1/16S224J		524										CKSQYB103K25
		685											324										CROCIDIONES
	667										RS1P100JL	_	-07										CKSQYB223K25
	68										RD1/4PU471J		527										
	669	682									RS1/10S222J		529										CEAR47M50LL
- (	370										RS1P681JL	С		725									CCSQCH101J50
													534										CKSQYB103K25
. (	373										RS1/16S204J	С	535	536									CKSQYB103K25
	374	971									RS1/16S104J												
	575	• • •									RS1/10S241J	С	538										CKSQYB103K25
	576										RS1/10S512J		540										CKSQYB152K50
											RS1/8S222J		541										CKSQYB103K25
•	579										NO 1/002223												CCSQCH101J50
											DC 1/0C 470 !		542										
	580										RS1/8S472J	С	544										CKSQYB332K5
•	583	684									RS1/10S472J												
(	587										RS1/16S472J		545										CKSQYB103K2
•	707										RS1/16S105J	С	546	547									CKSQYB472K5
		712									RA3C681J	С	548	549	726								CCSQCH101J50
•		, ,,												911			10	00μF	/16V				CCH1149
	711										RS1/16S681J		558	- 11				00µF					CCH1150
	711											C	550					JUHI					
	749										RS1/16S0R0J	_											CCCCCLIANA ITA
	751										RD1/4PU151J			605									CCSQCH330J50
7	752	753	754	961	972						RS1/16S102J		602										CCSQCH120J50
	B81										RS1/10S182J	С	603										CEA4R7M35LL
												С	604	606	665	666							CCSQCH101J50
•	911										RS1/10S101J		608		_	_							CKSQYB103K25
		991	992								RS1/10S103J	•											_
		<i>33</i> (	333								RS1/10S183J	~	600	915									CKSQYB103K25
	941	055																					CCSQCH101J50
		953									RS1/10S473J			615									
•	952	954									RS1/10S223J		614		_								CCSQCH101J50
														707									CKSQYB103K2
	962										RS1/16S124J	С	704	705									CCSQCH270J50
	981										RD1/4PU221J	_		-									
											RS1/10S221J	_	712										CKSQYB472K5
	982																						CKSYB105K16
	983										RS1/16S122J		714										
	992										RS1/10S472J		715										CKSYB104K16
													716										CKSQYB222K5
												С	717	971	983								CKSQYB104K16
												С	717	971	983								CKSQYB

	Part Name===== 	Part No.			ircuit 							Part No.
721		CEA4R7M16NPLL	RI	SIST	ORS							
724		CKSQYB103K25		401	400	455	456					DC1/16C101
727 728		CCSQCH101J50	R		402	455	450					RS1/16S101
858	005/5 51/	CEA220M16LL	R R	403	E / A							RS1/16S620
914 (	).22F/5.5V	CCL1037		405	504	414	415	410	420	402	494 525	RS1/16S222
. 070		CE 4 10 184 10 L	R			414	415	4 19	420	493	494 525	RS1/16S102
973		CEA101M10LL	R	407	408							RS1/16S473
975		CCH1181		400								DC4/46C000
982		CKSYB105K16 CEA101M10LS	R	409	444	404	E04	E22	Faa			RS1/16S223 RS1/16S472
984			R	412		461	92 I	522	523			
991		CEA4R7M50LL	R			610	677	021	022			RS1/16S181
Inia Number - CAIV1010/	DELL Dear/LIC		R R		422	619	6//	831	832			RS1/16S223
Init Number : CWX1919( Init Name : Tuner Amp			n	421	422							RS1/16S332
			R	423								RS1/16S103
MISCELLANEOUS			R		440							RS1/16S162
		T400F00	R		452							RS1/16S272
2 401		TA2050S	R		442	F40						RS1/16S0R0
402		CA0008AM	R	440	446	518						RS1/16S0R0
2 451		PM0008AF	_									DC4/46C6D6
C 501		PM2004A		447								RS1/16S0R0
551		PAL003A	R	453	454							RS1/16S151
2 004		DD4636A	R	462	400							RA3C472J
601		PD4636A	R	495		005	000					RS1/16S333
921		TPD1018F	R	501	509	885	886					RS1/16S0R0
961		S-80734ANDYI	ъ	EAR	E07	973	074	004				RS1/16S472
971 402		PA2024A 2SA1037K	R R			601			ces	670		RS1/16S4/2
402		25A 1037K	R	506	505	001	002	004	003	0/0		
403		DTC124EK		508								RS1/16S681
		DTC124EK	R R	510								RS1/16S682 RS1/16S561
501 665 667 502		2SC2412K DTC124EK	n	510								NS 1/ 10330 1
		IMH1A	R	512								RS1/16S222
551		DTC124EK		513								RS1/16S152
602		DICI24EK										
500		DTAILLEY		514								RS1/16S392
603		DTA114EK		515								RS1/16S392
661 670		2SC3295	n	516								RS1/16S102
662 845 981		IMD2A	R	517	638							DC1/16C102
664 911		2SD1760F5 2SB1238	R	520	030							RS1/16S102 RS1/16S473
666		2381236	R	524	600	625	622	640				RS1/16S473
668		2SD1864	R	526	003	023	032	043				RS1/16S562
669		2SA1037K	R	527	620	630	622	627	620			RS1/16S102
831 833		IMH3A		327	023	030	033	٠	033			1101/100102
951		IMX1	R	528								RS1/16S473
983		2SD2396		530								RS1/16S682
365		2002000	Ř	531								RS1/16S102
991		2SC2412K		534								RS1/16S472
501 661 971		DAN202K	R	535								RS1/16S272
662 666 667 668		DA204K	•									
663 665		MA3062M	R	536								RS1/16S103
664		MA3039L	R	537								RS1/16S332
-			R	538								RS1/16S0R0
836 837		DAP202K	R	551	553	661	672	686	883	912		RS1/16S103
901 902 911 921 92	2	ERA15-02VH		552			-					RS1/16S221
912		HZS6LB1		_								
951		MA3082L	R	554								RS1/16S101
952		MA3075H	R		606	607	608					RS1/16S681
			R	610		614		620	621	622	623	RS1/16S473
961		DAN212K	R	624								RS1/16S223
982		HZS9LB1	R	626								RN1/10SE22
	erri-Inductor	LAU2R2K										
	erri-Inductor	CTF-157	R	627								RS1/16S393
	ransformer	CTT1038	R	628	631	635	653	690	882			RS1/16S473
			R	636								RS1/16S681
662	erri-Inductor	LAU2R2K	R	662	685							RS1/16S224
	rimmer	CCL1017	R	667								RS1P100JL
	hermistor	CCX1031										
	Crystal 7.200MHz	CSS1379	R	668								RD1/4PU471
601	Oscillator 6.291456MHz	CSS1303	R	669	682							RS1/10S222
			R	670								RS1P681JL
961	Switch(Reset)	CSG1046	R	673								RS1/16S204
	.amp 40mA 14V	CEL1263	R	674	971							RS1/16S104
	Semi-fixed 2.2kΩ(B)	CCP1123										
	M/AM Tuner Unit	CWE1417	R	675								RS1/10S241
F 901	MI Filter	CCG1006	R	676								RS1/10S512
			R	679								RS1/8S222J
Z 601 E	Buzzer	CPV1011	R	680								RS1/8S472J
			R	683	684							RS1/10S472

	Part No.	====Circuit Symbol & No. Part Name=====	Part No.
687	RS1/16S472J	C 602	CCSQCH120J
796 797	RS1/16S0R0J	C 603	CEA4R7M35L
833 834 839 840	RS1/16S821J	C 604 606 665 666	CCSQCH101J
835 836	RS1/16S473J	C 608	CKSQYB103K
881	RS1/10S182J	C 609 915	CKSQYB103K
911	RS1/10S101J	C 613 615	CCSQCH101J
921 991 993	RS1/10S103J	C 614	CCSQCH101J
951 953	RS1/10S473J	C 831 832	CCSCH221J5
952 954	RS1/10S223J	C 833 834	CKSQYB221K
961 972	RS1/16S102J	C 858	CEA220M16L
962	RS1/16S124J	C 912	CKSQYB103K
981	RD1/4PU221J	C 914 0.22F/5.5V	CCL1037
982	RS1/10S221J	C 961	CEA2R2M50L
983	RS1/16S122J	C 971 983	CKSQYB104K
992	RS1/10S472J	C 973	CEA101M10L
APACITORS		C 975 330µF/10V	CCH1181
		C 982	CKSYB105K1
401 402 462 489 492 559 607	CKSQYB104K16	C 984	CEA101M10L
403 415 416	CKSQYB102K50	C 991	CEA4R7M16L
404 407 485 486 560 662 664	CEA100M16LL	. ==:	- DATE OF
405 406 408 409 413 414 439 440	CEA010M50LL	Unit Number : CWX1914(DEX-P88/UC)	
441 442	CKSQYB473K16	Unit Name : Tuner Amp Unit	
451 452	CKSQYB822K50	MISCELLANEOUS	
453 454 556 561	CEA010M50LL		
457 458	CKSQYB152K50	IC 401	TA2050S
459 460 467 468	CEA100M10NPLL	IC 402	CA0008AM
461 913 972 974	CEA470M10LL	IC 451	PM0008AF
		IC 501	PM2004A
463	CEA100M16LL	IC 601	PD4636A
465 466	CKSQYB183K25		
469 470	CKSYB334K16	IC 921	TPD1018F
471 472 510 512 514 520 525 526 661	CKSQYB103K25	IC 931	TPD1018F
473 474	CKSYB105K16	IC 961	S-80734AND
		IC 971	PA2024A
475 476	CKSQYB823K25	Q 402	2SA 1037K
481 482	CEA4R7M35LL		
487 488	CKSQYB333K25	Q 403	DTC124EK
490	CKSQYB562K50	Q 501 653 665 667	2SC2412K
491 921	CKSQYB473K16	Q 502	DTC124EK
		Q 602	DTC124EK
493 494	CEA100M16LL	Q 603	DTA114EK
501 502	CCSQCH150J50		
503	CCSQCH101J50	Q 651 662 845 981	IMD2A
504 509 532	CEA220M6R3LL	Q 661 670	2SC3295
506 530	CKSQYB103K25	Q 664 911	2SD1760F5
		Q 666	2SB1238
507	CEA220M16LL	Q 668	2SD1864
508	CKSQYB103K25		
511 513 4.7μF/16V	CCH1165	Q 669	2SA1037K
515 555	CEA330M10LL	Q 951	IMX1
516 517 519	CKSQYB103K25	Q 983	2SD2396
		Q 991	2SC2412K
518	CKSQYB103K25	D 501 661 971	DAN202K
521	CKLSR473K16		
522	CKSQYB223K25	D 651 652 901 902 911 921 922	ERA15-02VH
523 528 663	CKSQYB223K25	D 654 LED	BR4361F
524	CKSQYB103K25	D 662 666 667 668	DA204K
503	01/0 01/0 c = = = = =	D 663 665	MA3062M
527	CKSQYB223K25	D 664	MA3039L
531	CCSQCH101J50		
534	CKSQYB103K25	D 912	HZS6LB1
535 536	CKSQYB103K25	D 951	MA3082L
538	CKSQYB103K25	D 952	MA3075H
£11	OKOONDAAAAA	D 961	DAN212K
541	CKSQYB103K25	D 982	HZS9LB1
542	CCSQCH101J50	1 F04 F00 C04 C00 F	LALICBOY
544	CKSQYB332K50	L 501 503 601 602 Ferri-Inductor	LAU2R2K
545 646 647	CKSQYB103K25	L 502 Ferri-Inductor	CTF-157
546 547	CKSQYB472K50	L 651 662 Ferri-Inductor	LAU2R2K
E40 E40	0000011404150	L 661 Transformer	CTT1038
548 549 661 662 662 664	CCSQCH101J50	TC 601 Trimmer	CCL1017
551 552 553 554 557 811 1000::E/16\/	CKSYB224K16	THEO1	0004000
557 911 1000μF/16V	CCH1149	TH 601 Thermistor	CCX1031
EEG 2000E401	CCH1150	X 501 Crystal 7.200MHz	CSS1379
	CCCCCI Inno Inn		
	CCSQCH330J50	X 601 Oscillator 6.291456MHz S 961 Switch(Reset)	CSS1303 CSG1046
558 3300μF/16V 601 605	CCSQCH330J50		

====Circuit Symbol & No. Part Name=====	Part No. =====Circuit Symbol & No. Part Name=====	Part No.
FM/AM Tuner Unit High Output Unit EF 901 EMI Filter BZ 601 Buzzer	CWE1417 R 674 971 CWX1922 R 675 CCG1006 R 676 CPV1011 R 679	RS1/16S104J RS1/10S241J RS1/10S512J RS1/8S222J
RESISTORS	R 680 681	RS1/8S472J
R 401 402 455 456 R 403 R 404 504 R 405 406 414 415 419 420 457 493 494 52		RS1/10S472J RS1/16S472J RS1/16S0R0J RS1/10S182J RS1/10S101J
R 407 408	RS1/16S473J R 921 991 993	RS1/10S103J
R 409 R 410 411 461 521 522 523 R 412 417 R 413 416 619 655 677 R 421 422	RS1/16S223J R 951 953 RS1/16S472J R 952 954 RS1/16S181J R 961 972 RS1/16S223J R 962 RS1/16S332J	RS1/10S473J RS1/10S223J RS1/16S102J RS1/16S124J
R 423 511 R 439 440 R 441 442	R 981 RS1/16S103J R 982 RS1/16S162J R 983 RS1/16S0ROJ R 992	RD1/4PU221J RS1/10S221J RS1/16S122J RS1/10S472J
R 445 446 518 R 447 448	RS1/16S0R0J RS1/16S0R0J CAPACITORS	
R 451 452 R 453 454 R 458 661 672 686 912 R 462 R 495 496	RS1/16S272J C 401 402 462 489 492 559 607 RS1/16S151J C 403 415 416 RS1/16S103J C 404 407 662 664 RA3C472J C 405 406 408 409 413 414 439 440 RS1/16S333J C 441 442	CKSQYB104K16 CKSQYB102K50 CEA100M16LL CEA010M50LL CKSQYB473K16
R 501 509 R 502 507 973 974 984 R 503 505 601 602 604 663 678 R 506 R 508	RS1/16S0R0J C 451 452 RS1/16S472J C 453 454 RS1/16S222J C 457 458 RS1/16S681J C 459 460 467 468 RS1/16S682J C 461 913 972 974	CKSQYB822K50 CEA010M50LL CKSQYB152K50 CEA100M10NPLL CEA470M10LL
R 510 R 512 R 513 R 514 R 515	RS1/16S561J C 463 RS1/16S222J C 464 961 RS1/16S152J C 465 466 RS1/16S392J C 469 470 RS1/16S392J C 471 472 510 512 514 520 525 526 652 661	CEA100M16LL CEA2R2M50LL CKSQYB183K25 CKSYB334K16 CKSQYB103K25
R 516 R 517 638 R 520 R 524 609 625 632 649 R 526	RS1/16S102J C 473 474 RS1/16S102J C 475 476 RS1/16S473J C 487 488 RS1/16S473J C 490 RS1/16S562J C 491 921	CKSYB105K16 CKSQYB823K25 CKSQYB333K25 CKSQYB562K50 CKSQYB473K16
R 527 629 630 633 637 639 652 R 528 R 530 R 531 R 534	RS1/16S102J C 493 494 RS1/16S473J C 501 502 RS1/16S682J C 503 RS1/16S102J C 504 509 532 RS1/16S472J C 506 530	CEA100M16LL CCSQCH150J50 CCSQCH101J50 CEA220M6R3LL CKSQYB103K25
R 535 R 536 R 537 R 538 R 605 606 607 608	RS1/16S272J C 507 RS1/16S103J C 508 RS1/16S332J C 511 513 4.7μF/16V RS1/16S0R0J C 515 RS1/16S681J C 516 517 519	CEA220M16LL CKSQYB103K25 CCH1165 CEA330M10LL CKSQYB103K25
R 610 611 614 618 620 621 622 623 R 624 R 626 R 627 R 628 631 635 653 690 882	RS1/16S473J C 518 RS1/16S473J C 521 RN1/10SE223D C 522 RS1/16S473J C 523 528 663 RS1/16S473J C 524	CKSQYB103K25 CKLSR473K16 CKSQYB223K25 CKSQYB223K25 CKSQYB103K25
R 636 R 651 R 654 657 R 656 R 662 685	RS1/16S681J C 527 RS1/16S103J C 531 RS1/16S103J C 534 RS1/16S272J C 535 536 RS1/16S224J C 538	CKSQYB223K25 CCSQCH101J50 CKSQYB103K25 CKSQYB103K25 CKSQYB103K25
R 667 R 668 R 669 682 R 670 R 673	RS1P100JL C 541 RD1/4PU471J C 542 RS1/10S222J C 544 RS1P681JL C 545 RS1/16S204J C 546 547	CKSQYB103K25 CCSQCH101J50 CKSQYB332K50 CKSQYB103K25 CKSQYB472K50

==Circuit Symbol & No. Part Name=====	Part No.	====Circuit Symbol & No. Part Name=====	Part No.
548 549 557 911 1000µF/16V	CCSQCH101J50 CCH1149	R 801 802	RS1/8S751J
558 3300µF/16V	CCH1150	CAPACITORS	
601 605	CCSQCH330J50	C 101 CO1 702	CEVANAMEDO
602	CCSQCH120J50	C 101 601 703 C 102	CEV101M6R3 CKSQYB104K1
603	CEA4R7M35LL	C 103	CEV470M6R3
604 606 665 666	CCSQCH101J50	C 104	CKSYB334K16
608	CKSQYB103K25	C 105	CCSRCH330J50
609 915 613 615	CKSQYB103K25 CCSQCH101J50	C 106 304	CKSRYB103K2
3.3 3.3	0004011101000	C 107 603 604	CEV4R7M35
614	CCSQCH101J50	C 108	CKSQYB273K5
958 912	CEA220M16LL CKSQYB103K25	C 109 C 110 202	CCSRCH101J50 CKSQYB104K1
912 914 0.22F/5.5V	CCL1037	C 110 202	CK3Q1B104K1
931	CKSQYB473K16	C 111	CKSRYB332K5
	01/00/04041/40	C 112	CKSQYB473K1
971 983 973	CKSQYB104K16 CEA101M10LL	C 113 C 114	CKSRYB103K2
975 330µF/10V	CCH1181	C 115	CCSRCH121J5
982	CKSYB105K16		
984	CEA101M10LS	C 116	CKSRYB682K2
991	CEA4R7M16LS2	C 117 C 118 201	CKSRYB333K16 CKSYB334K16
<del>र र</del> ।	CEM+N/IVI IOLOZ	C 118 201	CKSYB334K16
Number : CWX1889 Name : Control Unit		C 120 121 702	CKSYB334K16
		C 122 124	CKSQYB104K1
CELLANEOUS		C 123 C 125	CKSRYB472K50 CCSRCH060D5
101	UPC2572GS	C 125 C 126	CKSRYB153K2
201 301	UPD63702GF XLA6997FP	C 127	CCSRCH102J2
302	XRA6285FP	C 203	CKSQYB104K1
501	TA2063F	C 303 C 305 306	CEV470M16 CKSRYB103K2
701	PQ05TZ51	C 502	CKSRYB471K5
101 102	2SD1664 UMD2N	C 602	CKSQYB104K1
601 602	2SD1781K 2SB709A	C 605 606 C 607	CKSRYB152K50 CEV220M6R3
603	23B709A	C 701 22µF/6.3V	CCH1233
601	MA151WA	C 901 903	CCSRCH471J56
701 702	1SR154-400	C 902	CCSRCH271J5
801 802 LED 201 Ceramic Resonator 16.93MH:	CL200IRX CSS1363	C 904	CCSRCH101J5
801 802 Switch(Home, Clamp)	CSN1028	Unit Number :	
ISTORS		Unit Name : Detector P.C.Board	
101 102	RS1/8S100J RS1/8S120J	Q 1 2 Photo Transistor	CPT-230S-X
103	RS1/16S102J	Miscellaneous Parts List	
104	RS1/16S822J	DI I I I - IA	CGV1070
105	RS1/16S682J	PU Unit M 1 Motor Unit(Spindle)	CGY1070 CXA9100
106	RS1/16S183J	M 2 CRG Motor Unit(Carriage	CXA8986
107	RS1/16S822J	M 3 Load Motor Unit(Loading	
108 109	RS1/16S333J RS1/16S683J	S 1930 Switch(Close)	CSN 1027
110	RS1/16S134J		
111	RS1/16S273J		
112	RS1/16S222J		
113 114 607 115	RS1/16S103J RS1/16S102J		
116 117	RS1/16S163J		
201	RS1/16S104J		
202	RS1/16S473J		
304 501	RS1/16S0R0J		
505	RS1/16S102J		
507	RA4C102J		
508	RA4C681J		
510	RS1/10S0R0J		
601 602 603 604	RS1/16S102J RS1/16S223J		
	RS1/16S162J		

■ The DEH-P725/UC, DEH-P725-W/UC, and DEH-P723/ES Tuner Amp Unit Parts Lists enumerate the parts which differ from those enumerated in the DEH-P725R/EW Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The DEH-P725R/EW Tuner Amp Unit Parts List is given on page 31.

Tuner	Amn	l Init

Tuner Amp Unit			
	DEH-P725R/EW	DEH-P725/UC	
	DEH-P725R-W/EW	DEH-P725-W/UC	DEH-P723/ES
Tuner Amp Unit	CWX1916	CWX1915	CWX1917
Circuit Symbol & No.	Part No.	Part No.	Part No.
IC402	HA12187FP	CA0008AM	CA0008AM
IC601	PD4636A	PD4635A	PD4636A
IC701	PD6164A	PD6165A	
IC702		PD4633A	
IC703	PMW001A		1
10703	1,144,0012		
IC704	SC14SU69F	1	
	2SD1757K		
Q 433,434		1	
Q 651	IMD2A	******	IMD2A
Q 653	2SC2412K	••••	2SC2412K
Q 701	DTC143TK	••••	
Q 835		IMH3A	
Q 941	2SA1037K		2SA1037K
D 431,702	DAN212K		
D 651,652	ERA15-02VH	ļ	ERA15-02VH
D 654	BR4361F		BR4361F
D 701	MA3047M		
D 838		DAP202K	
D 941	DAN202K		DAN202K
L 651	LAU2R2K		LAU2R2K
L 701	LAU101K	LAU101K	
12,01	LAGIOIK	DAOTOIR	
L 702		LAU2R2K	
1	I .		l
L 703	LCTB2R2K3216		
L 941	LAU2R2K		LAU2R2K
X 701	CSS1056	CSS1338	
VR701	CCP1123		
	i		
R 433,434	RS1/16S223J		
R 435,436	RS1/16S224J		
R 437	RS1/16S824J		
R 439,440	RS1/16S272J	RS1/16S162J	RS1/16S162J
R 443,444	RS1/16S222J		
1,	,		
R 447,448		RS 1/16S0R0J	RS1/16S0R0J
R 457,652	RS1/16S102J		RS1/16S102J
R 458	RS1/16S103J	1	RS1/16S103J
		RS1/16S0R0J	
R 501	RS1/16S0R0J	KS 1/1650KUJ	
R 519	RS1/16S472J	1	1
n coo	DC4/40CF001	DC4/466470 I	DC4/40C4301
R 520	RS1/16S562J	RS1/16S473J	RS1/16S473J
R 612,613	RS1/16S473J	RS1/16S473J	
R 615	RS1/16S472J	RS1/16S472J	
R 616,721	RS1/16S473J	RS1/16S473J	
R 624			RS1/16S473J
R 625	RS1/16S473J	RS1/16S473J	
R 651	RS1/16S103J		RS1/16S103J
R 653	RS1/16S473J		RS1/16S473J
R 654			
R 655	RS1/16S223J		RS1/16S223J
R 656	RS1/16S272J		RS1/16S272J
R 657		<b>\ </b>	
R 704	RS1/16S222J		
R 706	RS1/16S473J		
R 707	RS1/16S105J	RS1/16S105J	
	1	1 1/ 100 1000	<u> </u>

	DEH-P725R/EW	DEH-P725/UC	
			DEH-P723/ES
	DEH-P725R-W/EW	DEH-P725-W/UC	
Tuner Amp Unit	CWX1916	CWX1915	CWX1917
Circuit Symbol & No.	Part No.	Part No.	Part No.
R 708	RS1/16S681J	RS1/16S681J	
R 710	RA3C681J	RA3C681J	
R 711,725	RS1/16S681J		
1	RA3C681J		1
R 712		1	1
R 713,716	RS1/16S681J	RS1/16S681J	1
		1	
R 714	RS1/16S222J	RS1/16S0R0J	
R 715	RS1/16S222J		
R 717-720	<b></b>	RS1/16S473J	
R 726-730		RS1/16S473J	
R 731	RS1/16S102J		
1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
R 732	RS1/16S473J		
ľ			
R 733	RS1/16S0R0J	1	- Y
R 735,736	••••	RA4C102J	
R 737,738	••••	RA3C102J	
R 739,740		RA4C102J	
R 741,742		RA3C102J	
R 746-748	RS1/16S102J		
R 749	RS1/16S0R0J	1	
1			
R 750	RS1/16S333J	1	
R 751	RD1/4PU151J		
			i
R 752-754	RS1/16S102J	[	
R 755.756	RS 1/16S223J		
R 837,838		RS1/16S473J	
R 841,842		RS1/16S821J	
1 '		RS1/16S0R0J	
R 887,888	1	NS 1/1630N03	
l		l l	764/4064001
R 941	RS1/10S183J		RS1/10S183J
R 942,943	RS1/16S472J		RS1/16S472J
R 944	RS1/16S102J	· · · · ·	RS1/16S102J
C 437,438	CEA010M50LL		
C 441,442	CKSQYB223K25	CKSQYB473K16	CKSQYB473K16
[,			l
C 443	CKSQYB103K25		1
			CEA2R2M50LL
C 464	CEA2R2M50LL	1	CEAZRZIVISOLL
C 483,484		CEA4R7M35LL	
C 505			CKSQYB103K25
C 529	CEAR47M50LL		
C 540	CKSQYB152K50		
C 652	CKSQYB103K25		CKSQYB103K25
C 701	CKSQYB103K25		
	CCSQCH270J50		
C 704,705			V
C 707	CKSQYB103K25	CKSQYB103K25	1
1			
C 708		CEA100M16LL	••••
C 709,718	CEA100M16LL		
C 710,713,717	CKSQYB104K16		
C711	CKSQYB102K50		
C 712	CKSQYB472K50		
" "	3,133,27721100		
C714	CEA010M50LL		1
C714			1
C 715	CKSYB104K16	l.	
C 716	CKSQYB222K50		
C 721	CEA4R7M16NPLL	1	*****
C 724	CKSQYB103K25		
			1
C 725,726	CCSQCH101J50		1
· ·	CCSQCH101J50		1
C 727,728		1	CCSCH221J50
C 831,832	CCSCH221J50	CKSYB105K16	CCSCH221350
C 835,836	1	CKSQYB221K50	

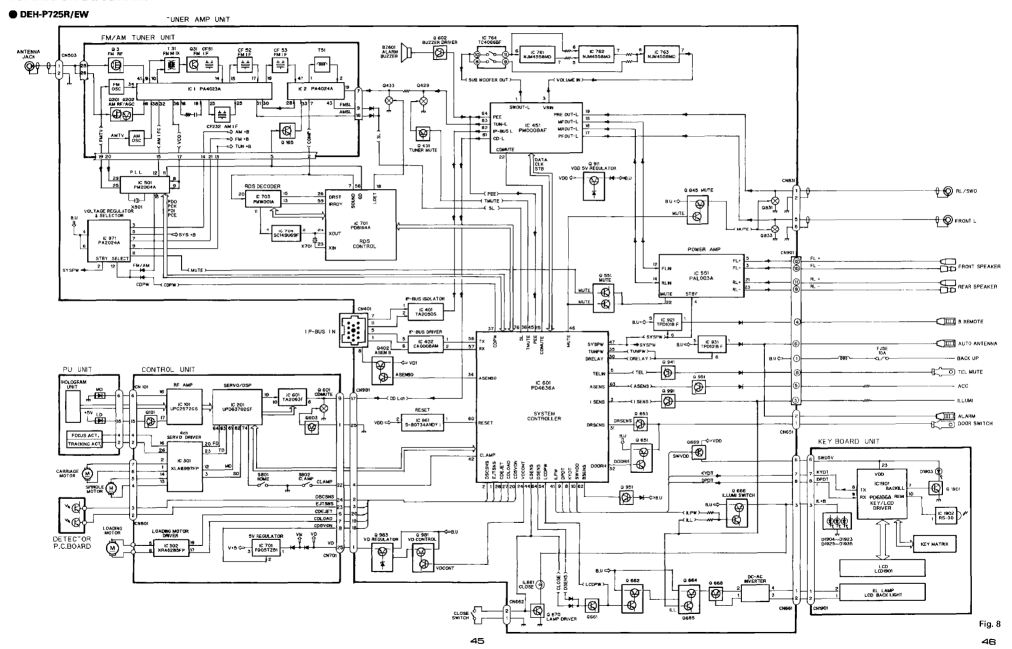
■ The DEH-P725R-W/EW, DEX-P77R/EW, DEH-P725/UC, DEH-P725-W/UC, DEH-P723/ES, DEH-P625/UC and DEX-P88/UC Key Board P.C.Board Parts Lists enumerate the parts which differ from those enumerated in the DEH-P725R/EW Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The DEH-P725R/EW Key Board P.C.Board Parts List is given on page 31.

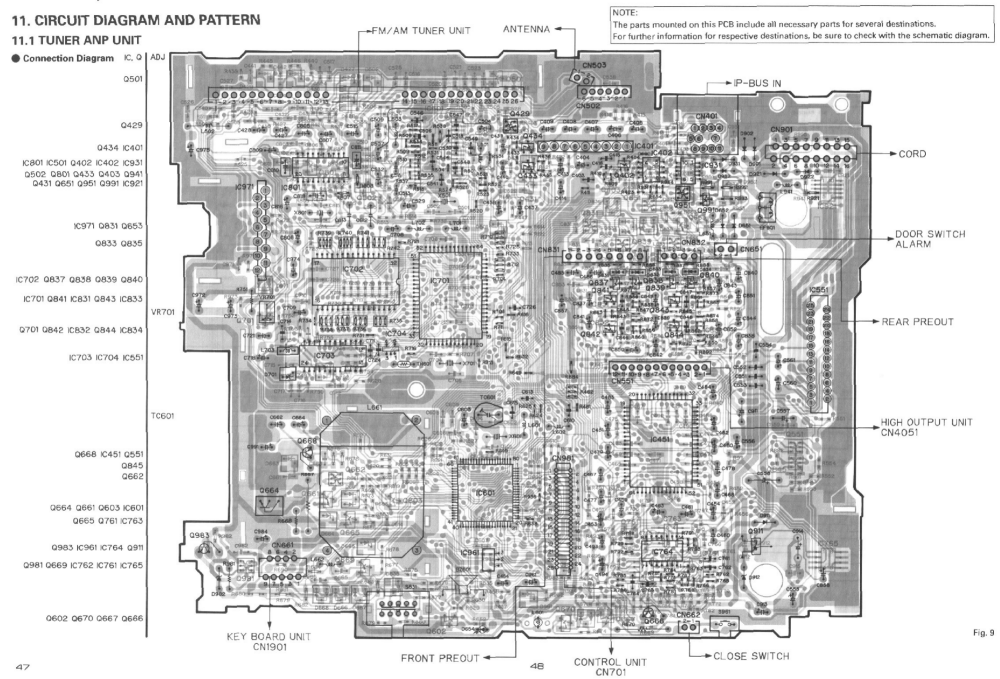
Key Board P.C.Board

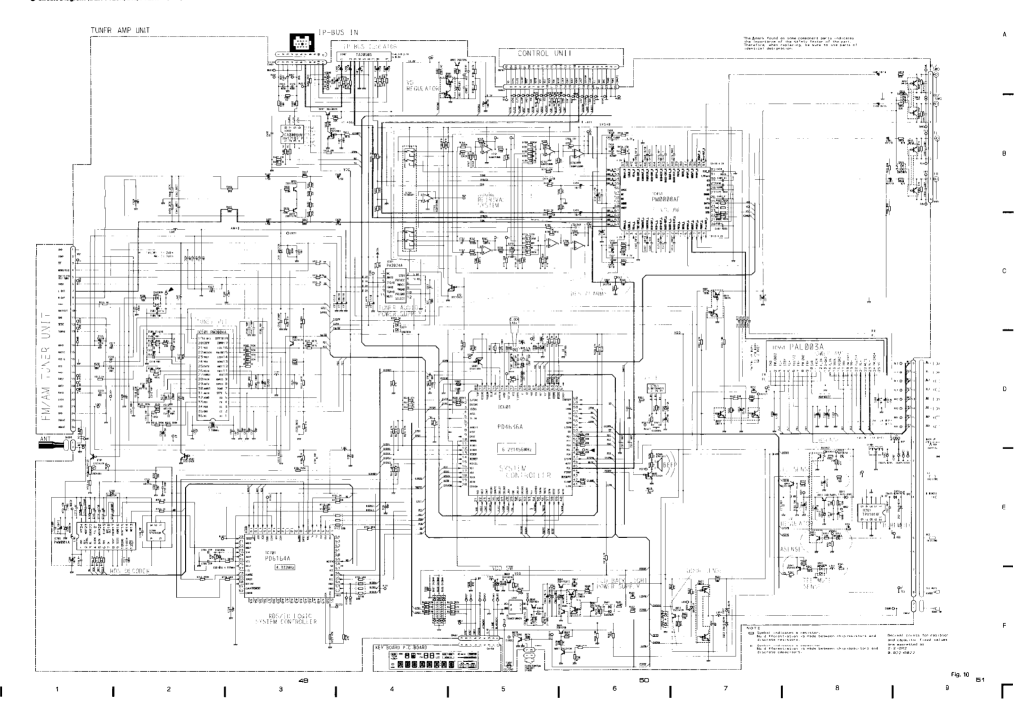
	DEH-P725R/EW	DEH-P725R-W/EW	DEX-P77R/EW	DEH-P725/UC	DEH-P725-W/UC
Circuit Symbol & No.	Part No.	Part No.	Part No.	Part No.	Part No.
IC 1901	PD6166A	PD6166A	PD6166A	PD6166A	PD6166A
D 1903	CL170FGCD	CL170DCD	CL170DCD	CL170FGCD	CL170DCD
D 1904-1923,1925-1935	CL170FGCD	CL170DCD	CL170DCD	CL170FGCD	CL170DCD
LCD1901	CAW1337	CAW1364	CAW1364	CAW1338	CAW1366

	DEH-P725R/EW	DEH-P723/ES	DEH-P625/UC	DEX-P88/UC
Circuit Symbol & No.	Part No.	Part No.	Part No.	Part No.
IC 1901	PD6166A	PD6166A	PD6166A	PD6175A
D 1904-1923,1925-1935	CL170FGCD	CL170FGCD	CL170FGCD	CL170FGCD
D 1903	CL170FGCD	CL170FGCD	CL170FGCD	CL170FGCD
LCD1901	CAW1337	CAW1338	CAW1338	CAW1365

#### 10. BLOCK DIAGRAM







#### Circuit Diagram (DEX-P77R/EW)

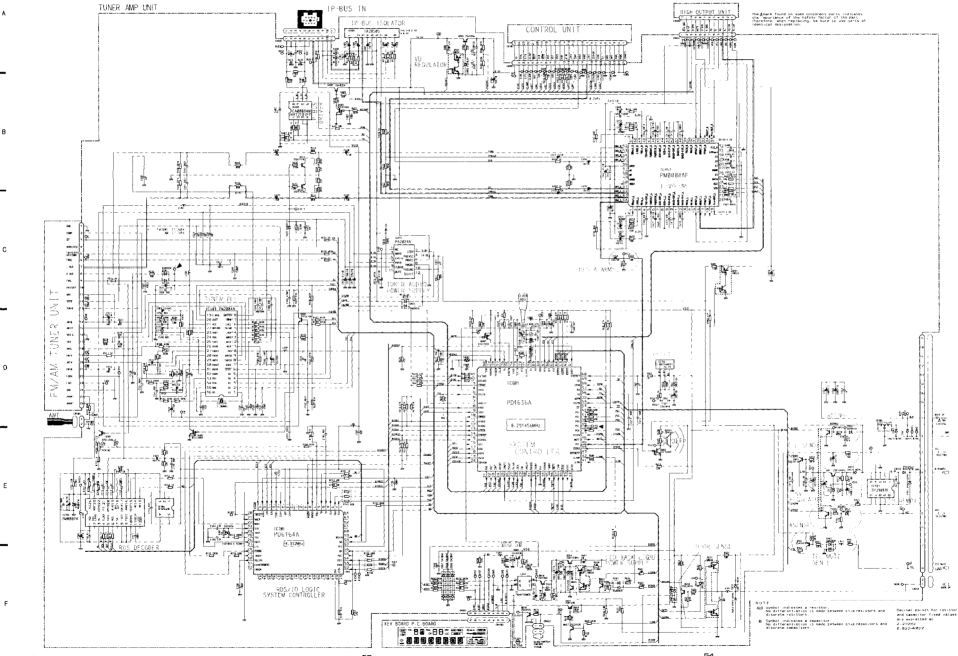
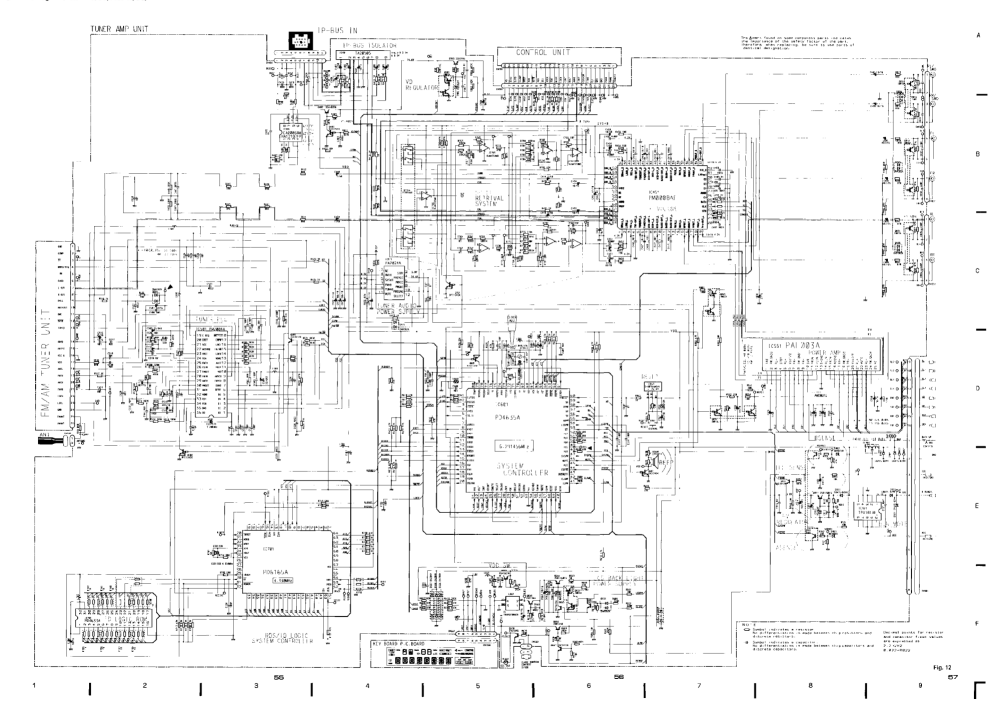
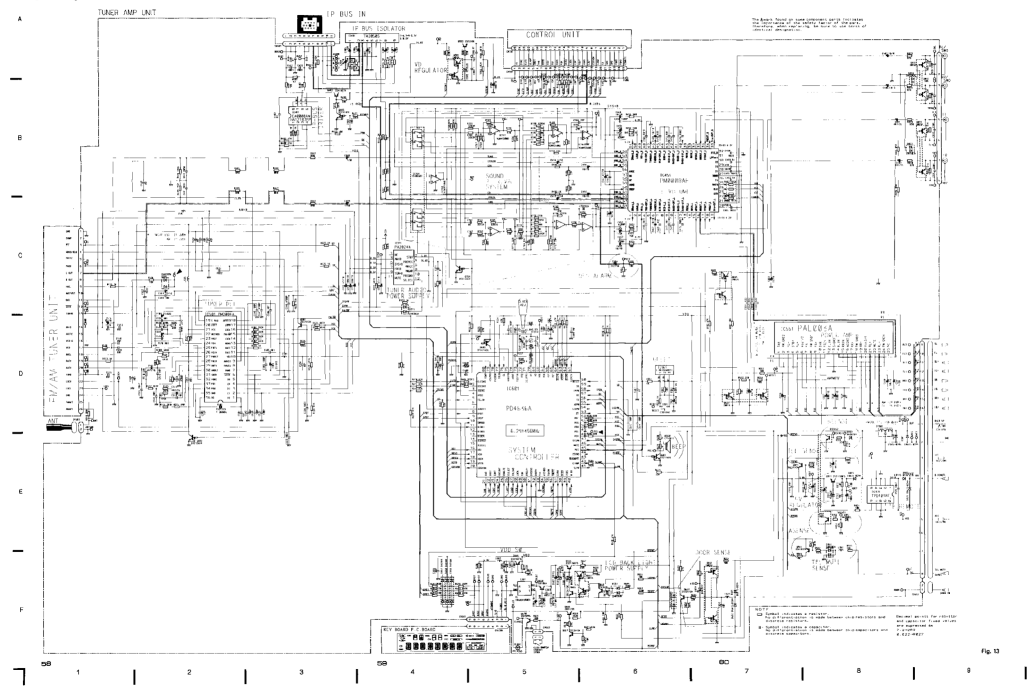
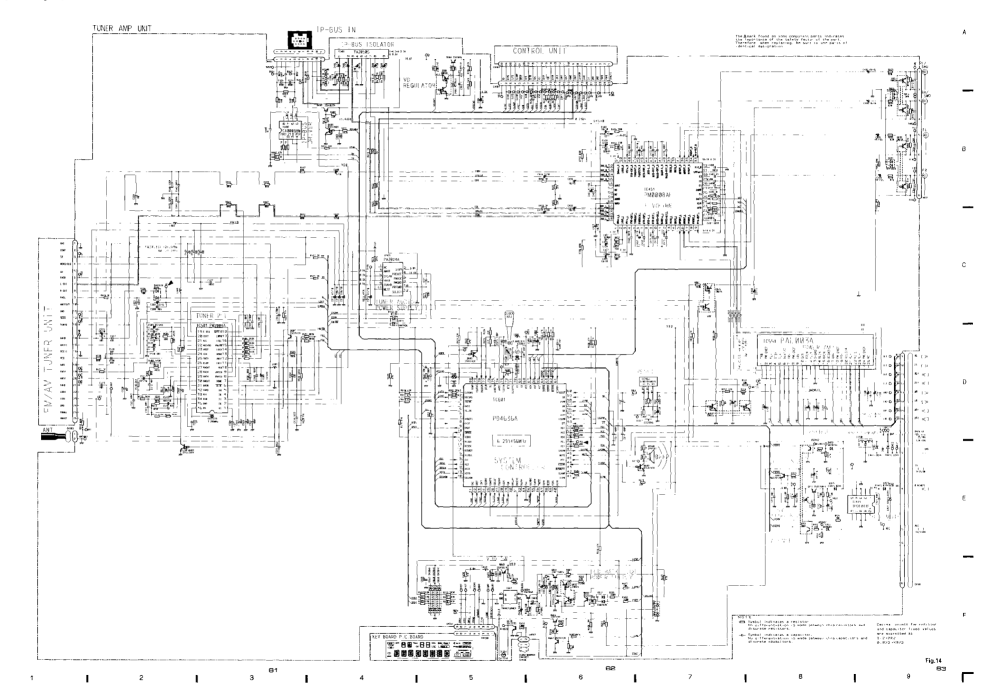


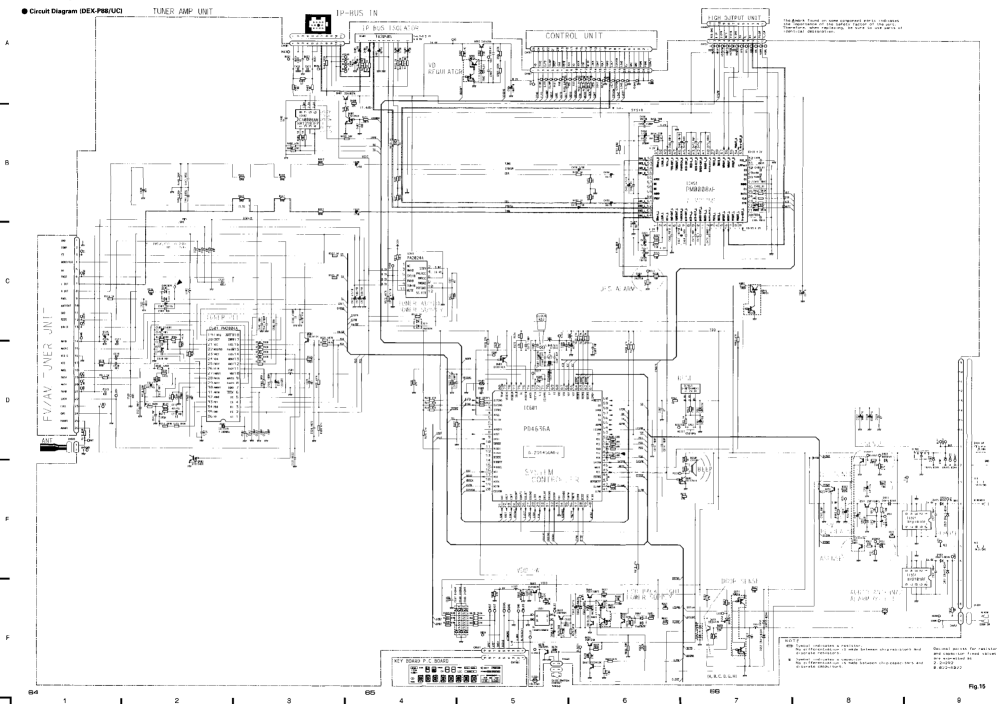
Fig. 11



#### Circuit Diagram (DEH-P723/ES)

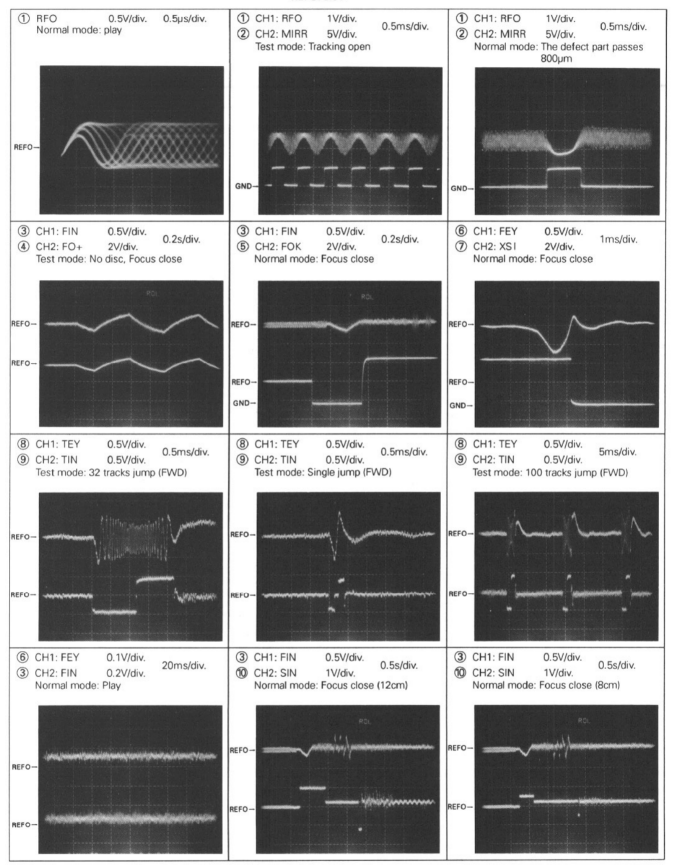


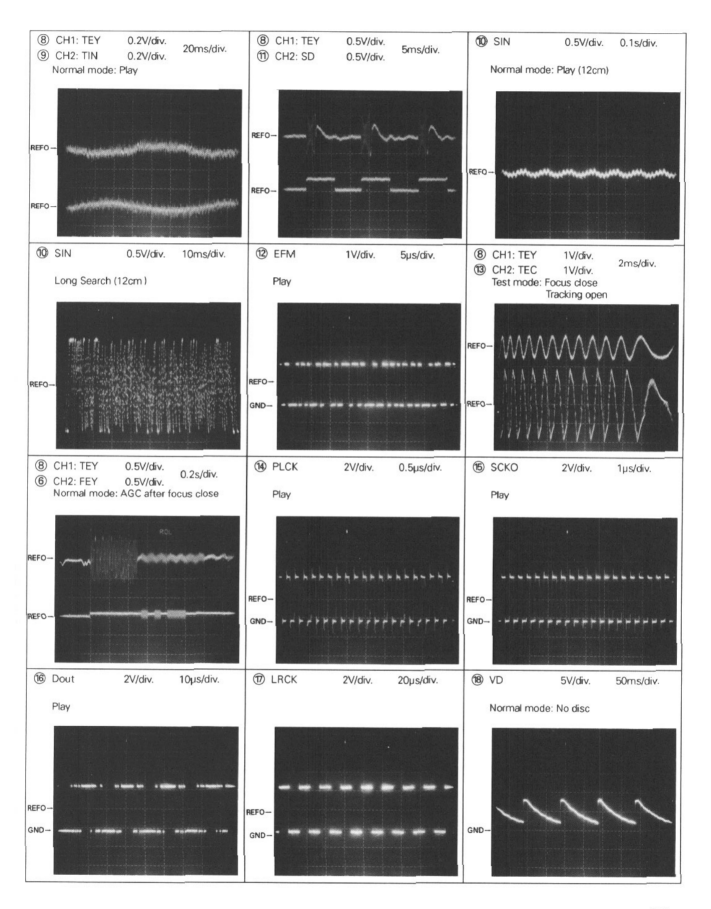


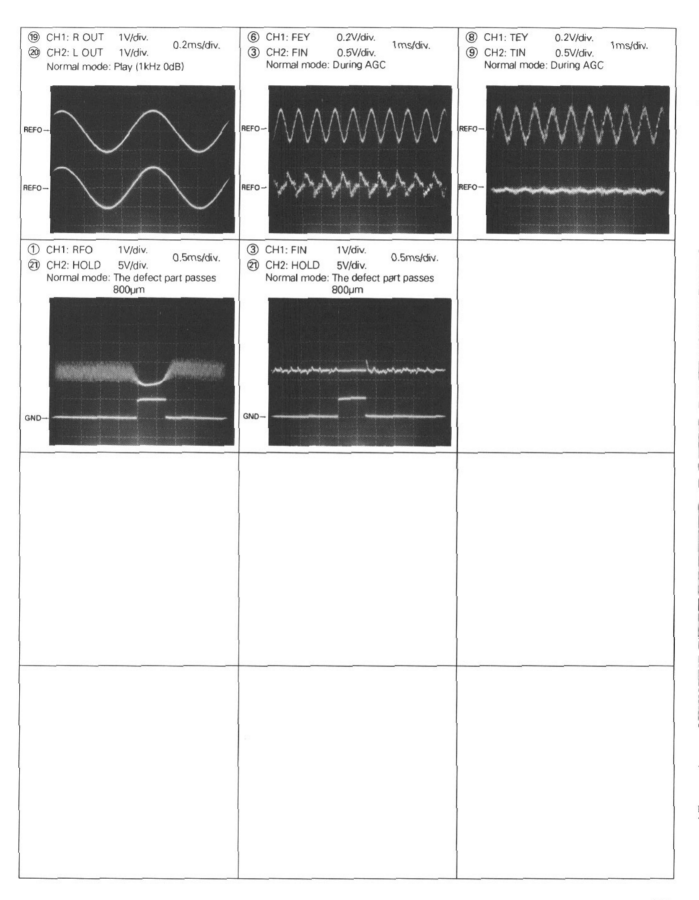


#### Waveforms

2. Reference voltage REFO: 2.5V

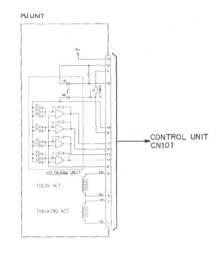


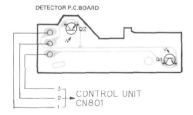


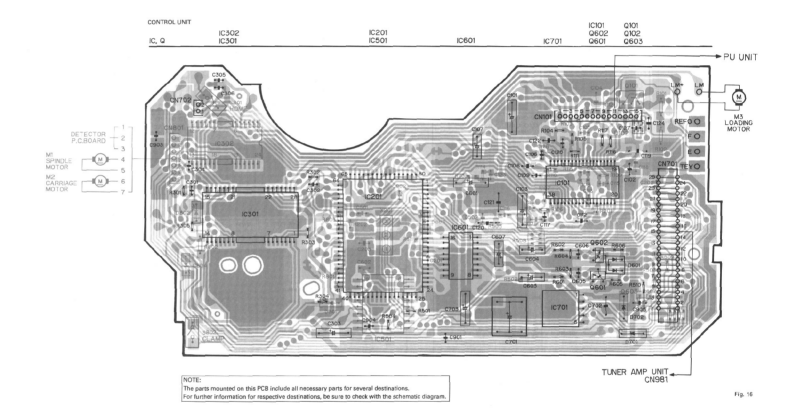


#### 11.2 CD MECHANISM MODULE

#### Connection Diagram







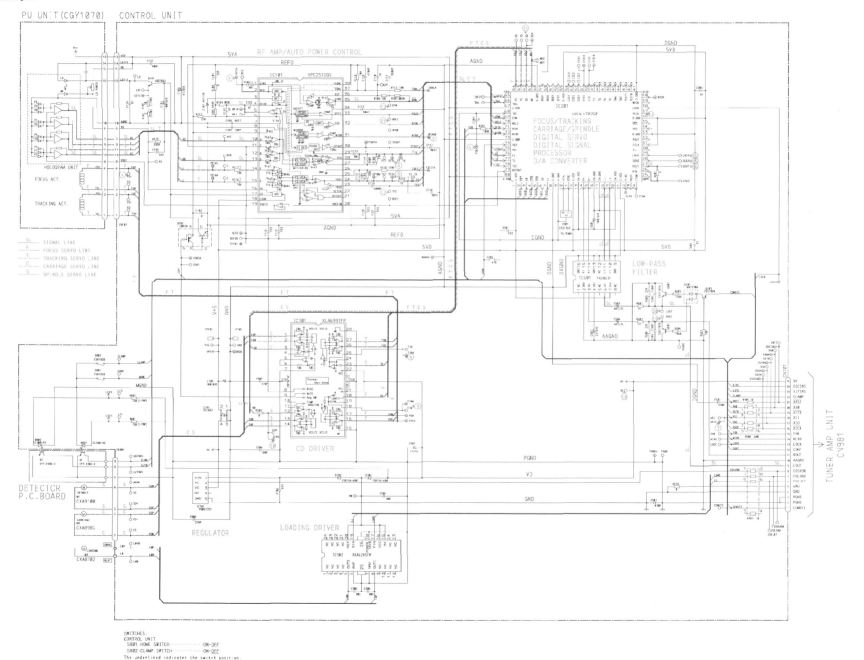
70 71 72

Fig. 17

#### Circuit Diagram

2

3



5

#### 11.3 KEY BOARD P.C.BOARD

Circuit Diagram

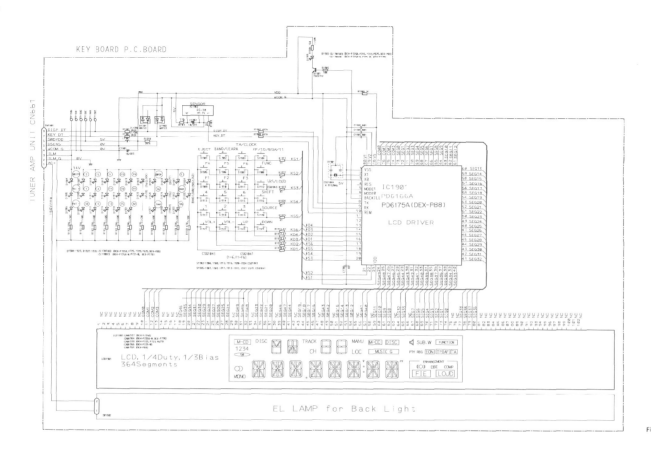
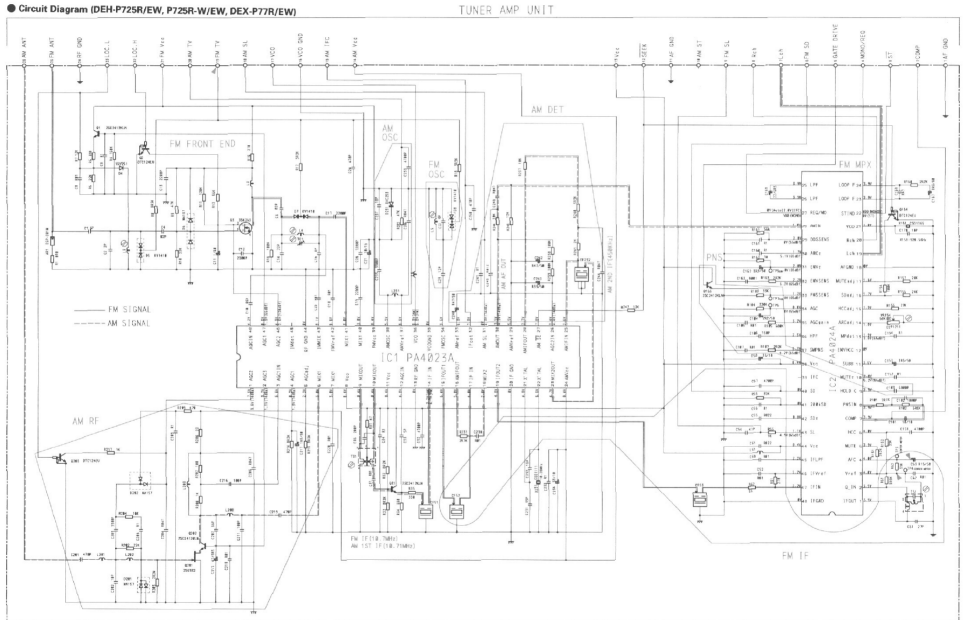


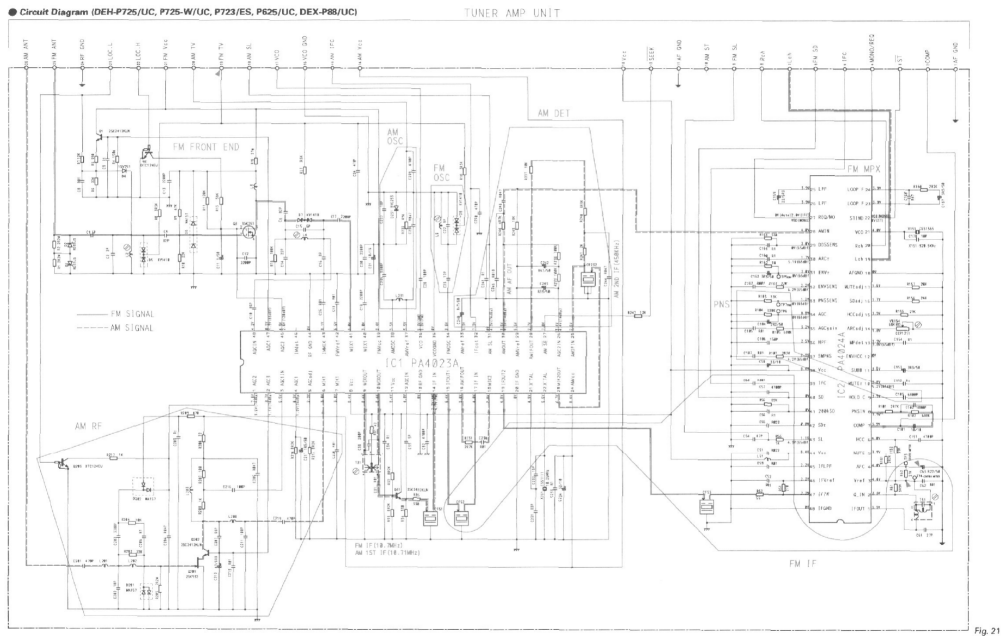
Fig. 18

#### Connection Diagram

Q1901 IC, Q IC1902 101901 . 51900 F1 31915 6 MIDON S1914 5 S1913 4 000000 .0.00 Pier piere Pier piere Pier piere Pier piere Pier piere Pier piere THE STEIN ST ► TUNER AMP UNIT CN661 The parts mounted on this PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram. Fig. 19

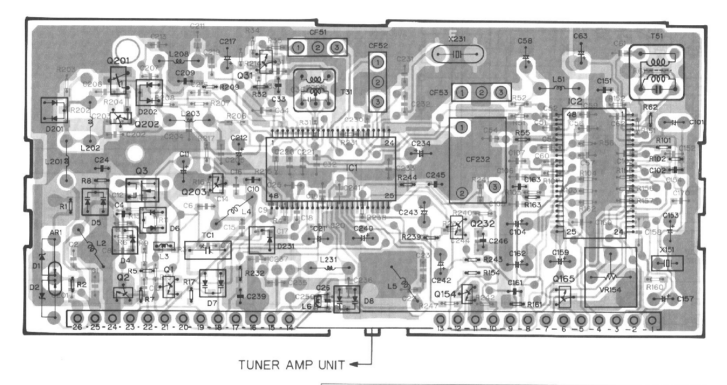
#### 11.4 FM/AM TUNER UNIT





#### Connection Diagram

IC, Q	Q201 Q202 Q2	Q3 Q1	Q203	Q31	IC1		Q232 Q154	Q165	102		
ADJ	12		TC1 L4		T31	L5			VR154	T51	



NOTE:

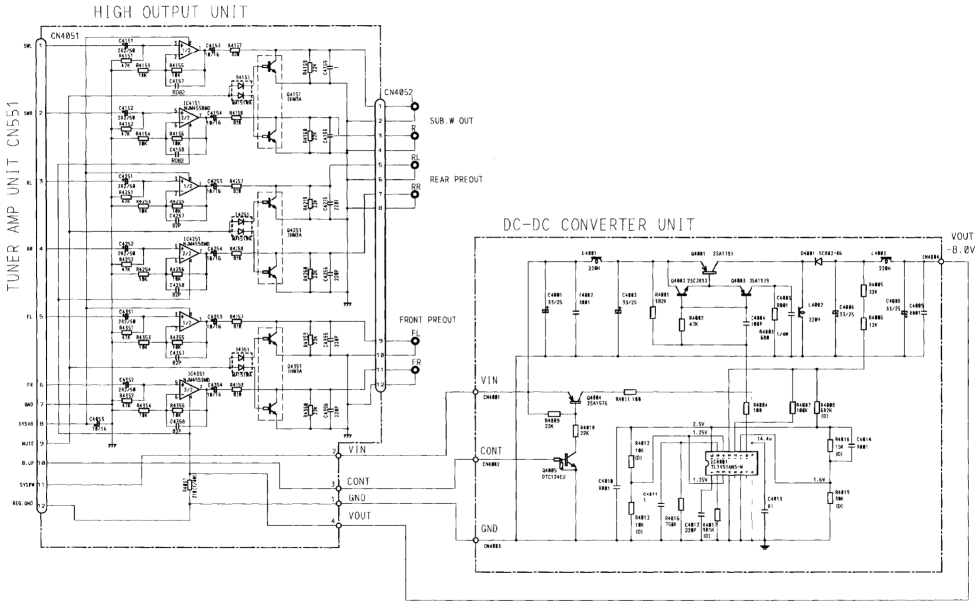
The parts mounted on this PCB include all necessary parts for several destinations.

For further information for respective destinations, be sure to check with the schematic diagram.

Fig. 22

#### 11.5 HIGH OUTPUT UNIT, DC-DC CONVERTER UNIT

● Circuit Diagram (DEX-P77R/EW, P88/UC)

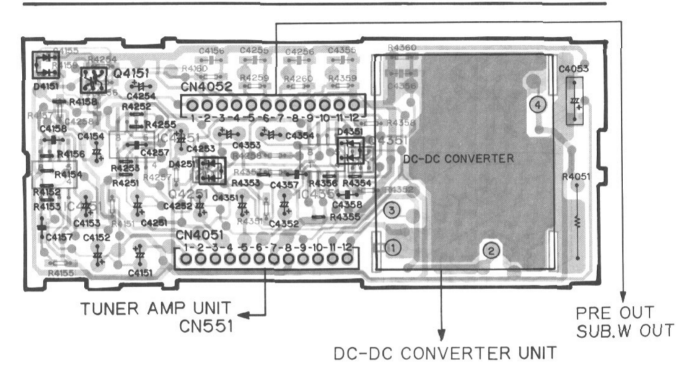


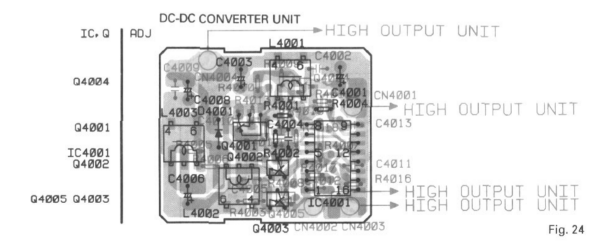
#### Connection Diagram

HIGH OUTPUT UNIT

Q4151 IC. Q IC4151 IC4251 Q4251

IC4351 Q4351





# 12. EXPLODED VIEW AND PARTS LIST

# **12.1 CHASSIS**

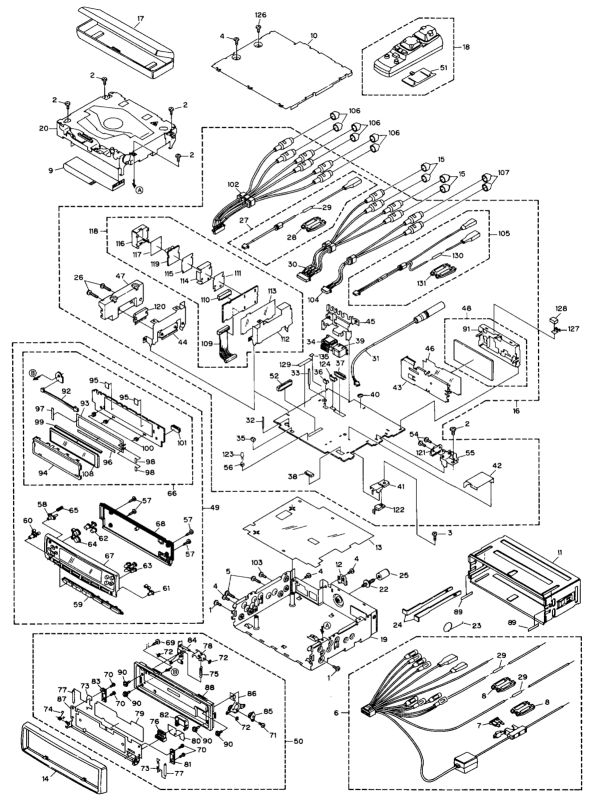


Fig. 25

#### ● CDE4976 (DEH-P725/UC, P725-W/UC, P625/UC)

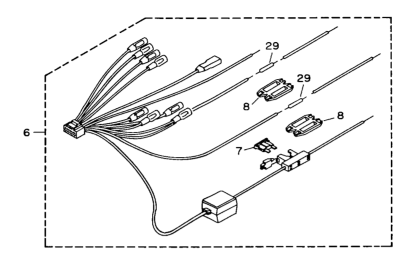


Fig. 26

#### ● CDE4799 (DEX-P77R/EW)

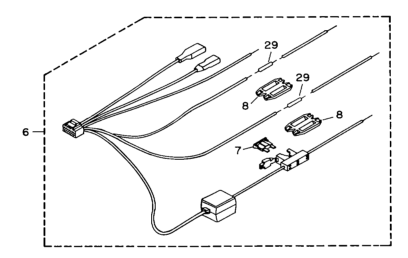


Fig. 27

### ● CDE4970 (DEX-P88/UC)

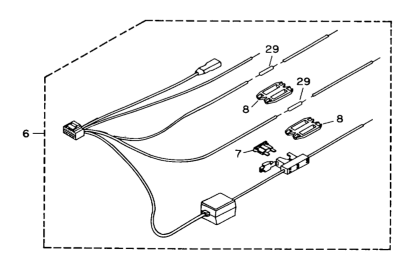


Fig. 28

#### NOTE:

● Parts marked by "\*" are generally unavailable because they are not in our Master Spare Parts List.

#### Parts List

Mark No.	Description	Part No.	Mark	No.	Description	Part No.
1	Screw	BMZ30P040FMC		46	Insulator	CNM4684
2	Screw	BSZ26P050FMC		47	Heat Sink	CNR1408
3	Screw	BSZ26P080FMC		48	FM/AM Tuner Unit	CWE1416
4	Screw	BSZ30P060FMC		49	Detach Grille Assy	CXA8148
5	Screw	BMZ30P160FMC		50	Panel Assy	CXA8327
					·	
6	Cord Assy	CDE4648		51	Cover	CNS3477
7	Fuse(10A)	CEK1136		52	Connector(CN981)	CKS2774
8	Сар	CNS1472		53	••••	
9	Connector	CDE4864		54	Screw	BSZ30P060FMC
10	Case	CNB2063		55	Holder	CNC6141
11	Holder	CNC4946		56	Holder	CNV1906
12	Holder	CNC4963		57	Screw	BPZ20P080FZK
13	insulator	CNM4523		58	Button(-)	CAC4475
14	Panel	CNS3113		59	Button	CAC4476
15	Cap	CNV2680		60	Button(SO)	CAC4478
16	Tuner Amp Unit	CWX1916		61	Button(F)	CAC4479
17	Case Assy	CXA7194		62	Button	CAC4481
18	Remote Control Assy	CXA8688		63	Button	CAC4518
19	Chassis Unit	CXA8966		64	Button(+,-)	CAC4648
20	CD Mechanism Module	CXK5001		65	Spring	CBH1844
21	••••			66	Key Board Unit	CWM4444
22	Screw	CBA1284		67	Grille Unit	CXA8355
23	Spring	CBH-865		68	Cover Unit	CXA8707
24	Handle	CNC4947		69	Screw	BPZ20P060FMC
25	Bush	CNV1009		70	Screw	CBA1082
26	Screw	BSZ26P140FMC		71	Screw	CDA1176
26 27	Cord	CDE4787		72	Washer	CBA1176
						CBF1001
28	Cap	CNS1472		73	Spring	CBH1528
29	Resistor	RS1/2P102JL		74	Spring	CBH1660
30	Cord	CDE4994		75	Spring	CBH1696
31	Antenna Cable	CDH1146		76	Connector	CKS2780
32	Clamper	CEF1004		77	Roller	CLA2041
33	Clamper	CEF1006		78	Arm	CNC5640
34	Plug(CN901)	CKM1187		79	Sheet	CNM4179
35	Plug(CN662)	CKS-783		80	P.C.Board	CNP3847
00	1 lug(S/1002)	UNU 700		00	1.0.00010	0141 0047
36	Plug(CN651)	CKS1222		81	Holder	CNV2141
37	Plug(CN831)	CKS1242		82	Cover	CNV3965
38	Connector(CN661)	CKS2212		83	Holder	CNV4105
39	Connector(CN401)	CKS2480		84	Holder Unit	CXA7077
40	Jack(CN503)	CKX1046		85	Damper Unit	CXA7714
41	Holder	CNC5013		86	Holder Unit	CXA7794
42	Holder	CNC5968		87	Holder Unit	CXA7959
43	Holder	CNC6526		88	Panel Unit	CXA8347
44	Bracket	CNC6656	*	89	Spacer	CNM4888
45	Bracket	CNC6559		90	Screw	PMS20P030FZK

Mark	No.	Description	Part No.	Mark No.	Description	Part No.
	91	Holder	CNC6555	101	Connector(CN1901)	CKS2733
	92	Cord	CDE4387	102-107	••••	
	93	EL	CEL1424	108	LCD(LCD1901)	CAW1337
	94	Holder	CNC6142	109-119	••••	
	95	Film	CNM4349	120	IC(IC551)	PAL003A
*	96	Spacer	CNM4751	121	IC(IC971)	PA2024A
*	97	Spacer	CNM4752	122	Transistor(Q983)	2SD2396
*	98	Spacer	CNM4753	123	Lamp(IL661)	CEL1263
	99	Connector	CNV4430	124,125	••••	
	100	Guide	CNV4431	126	Screw	BSZ30P060FMC
				127	Holder	CNC6469
				128	Cushion	CNM4387

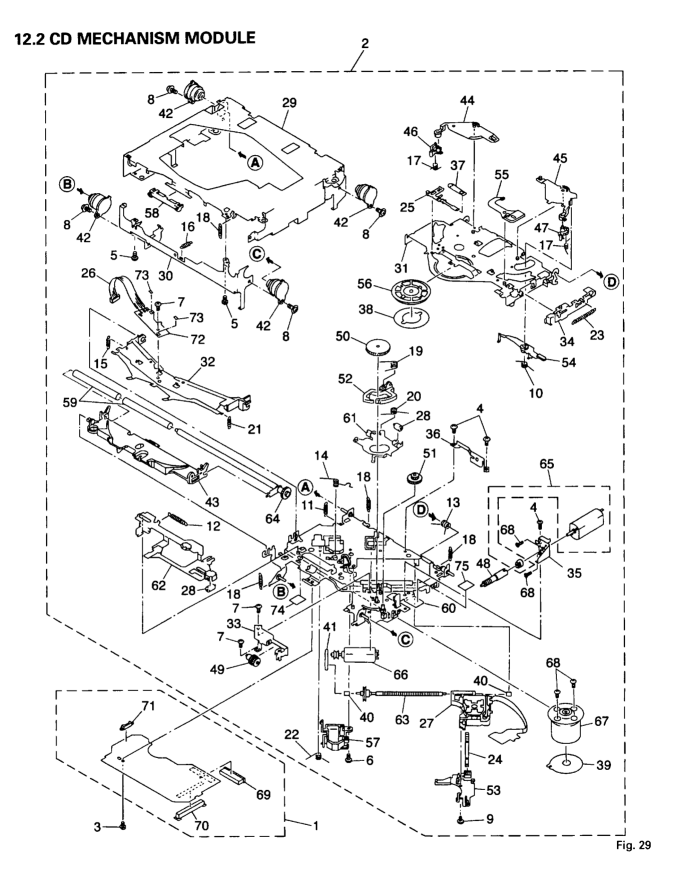
■ The DEH-P725R-W/EW, DEX-P77R/EW, DEH-P725/UC, DEH-P725-W/UC, DEH-P723/ES, DEH-P625/UC and DEX-P88/UC Parts Lists enumerate the parts which differ from those enumerated in the DEH-P725R/EW Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The DEH-P725R/EW Parts List is given on page 88.

			DEH-P725R/EW	DEH-P725R-W/EW	DEX-P77R/EW	DEH-P725/UC	DEH-P725-W/UC
Mark	No.	Description	Part No.	Part No.	Part No.	Part No.	Part No.
	5	Screw	BMZ30P160FMC	BMZ30P160FMC	••••	BMZ30P160FMC	BMZ30P160FMC
	6	Cord Assy	CDE4648	CDE4648	••••	••••	••••
	10	Case	CNB2063	CNB2063	CNB2055	CNB2063	CNB2063
	14	Panel	CNS3113	CNS3534	CNS3399	CNS3113	CNS3113
	16	Tuner Amp Unit	CWX1916	CWX1916	CWX1947	CWX1915	CWX1915
	18	Remote Control Assy	CXA8688	CXA8774	CXA8903	CXA8688	CXA8688
	19	Chassis Unit	CXA8966	CXA8801	CXA8533	CXA8361	CXA8361
	22	Screw	CBA1284	CBA1284	CBA1284	••••	••••
	26	Screw	BSZ26P140FMC	BSZ26P140FMC	••••	BSZ26P140FMC	BSZ26P140FMC
	27	Cord	CDE4787	CDE4787	CDE4787	••••	•••••
	30	Cord	CDE4994	CDE4994	••••	CDE5029	CDE5029
	36	Plug(CN651)	CKS1222	CKS1222	CKS1222	••••	••••
	37	Plug(CN831)	CKS1242	CKS1242		CKS1242	CKS1242
	43	Holder	CNC6526	CNC6526	CNC6526	CNC6526	CNC6526
	44	Bracket	CNC6656	CNC6656	••••	CNC6656	CNC6656
	45	Bracket	CNC6559	CNC6559	CNC6558	CNC6559	CNC6559
	46	Insulator	CNM4684	CNM4684	CNM4684	CNM4684	CNM4684
	47	Heat Sink	CNR1408	CNR1408		CNR1408	CNR1408
	48	FM/AM Tuner Unit	CWE1416	CWE1416	CWE1416	CWE1417	CWE1417
	49	Detach Grille Assy	CXA8148	CXA8777	CXA8508	CXA8147	CXA8873
	50	Panel Assy	CXA8327	CXA8509	CXA8509	CXA8711	CXA8876
	59	Button	CAC4476	CAC4678	CAC4636	CAC4544	CAC4735
	60	Button(SO)	CAC4478	CAC4679	CAC4759	CAC4478	CAC4679
	61	Button(F)	CAC4479	CAC4680	CAC4760	CAC4479	CAC4680
	63	Button	CAC4518	CAC4518	CAC4620	CAC4517	CAC4517

			DEH-P725R/EW	DEH-P725R-W/EW	DEX-P77R/EW	DEH-P725/UC	DEH-P725-W/UC
Mark	No.	Description	Part No.	Part No.	Part No.	Part No.	Part No.
	64	Button (+, -)	CAC4648	CAC4758	CAC4758	CAC4648	CAC4758
	66	Key Board Unit	CWM4444	CWM4445	CWM4445	CWM4443	CWM4448
	67	Grille Unit	CXA8355	CXA8779	CXA8643	CXA8354	CXA8874
	68	Cover Unit	CXA8707	CXA8781	CXA8695	CXA8707	CXA8781
	88	Panel Unit	CXA8347	CXA8696	CXA8696	CXA8708	CXA8875
	102	Cord	••••	••••	CDE4801	•••••	•••••
	103	Screw	••••	••••	BSZ30P060FMC	••••	•••••
	104	Cord	••••	••••	*****	CDE4995	CDE4995
	105	Cord	•••••	••••	•••••	•••••	••••
ı	106	Cap	•••••	•••••	CNV2680	••••	•••••
	107	Сар	••••	••••	•••••	CNV2680	CNV2680
	108	LCD(LCD1901)	CAW1337	CAW1364	CAW1364	CAW1338	CAW1366
	109	Cord(CN4051)	••••	••••	CDE4807	••••	•••••
	110	Plug(CN4052)	••••	••••	CKS1059	••••	•••••
	111	Insulator	••••	44000	CNM4760	••••	•••••
	112	Holder	••••	*****	CNC6143	*****	*****
	113	insulator	••••	•••••	CNM4573	•••••	••••
	114	Shield	••••	••••	CNC6274	•••••	••••
	115	Insulator	••••	••••	CNM4814	••••	••••
	116	Shield	••••	*****	CNC6224	••••	•••••
	117	Insulator	••••	••••	CNM4610	••••	••••
	118	High Output Unit	•••••	••••	CWX1922	••••	••••
	119	DC-DC Converter Unit	••••	••••	CWM4538	••••	••••
	120	IC(IC551)	PAL003A	PAL003A	••••	PAL003A	PAL003A
	124	Plug(CN832)	•••••	•••••	••••	CKS1238	CKS1238
	126	Screw	BSZ30P060FMC	BSZ30P060FMC	••••	BSZ30P060FMC	BSZ30P060FMC
	129	Insulator	••••	•••••	CNM4815	••••	•••••
	130	Resistor	••••	••••	••••	••••	
	131	Cap	••••	••••	••••	••••	•••••
	132	Cord Assy	••••	••••	••••	CDE4976	CDE4976
	133	Cord	••••	••••	CDE4799	••••	•••••
	134	Cord	••••	•••••	••••		••••
	135	Spacer	****	••••	CNM4868	••••	****

			DEH-P725R/EW	DEH-P723/ES	DEH-P625/UC	DEX-P88/UC
Mark	No.	Description	Part No.	Part No.	Part No.	Part No.
	5	Screw	BMZ30P160FMC	BMZ30P160FMC	BMZ30P160FMC	••••
	6	Cord Assy	CDE4648	CDE4648	•••••	••••
	10	Case	CNB2063	CNB2063	CNB2063	CNB2055
	14	Panel	CNS3113	CNS3113	CNS3113	CNS3113
	16	Tuner Amp Unit	CWX1916	CWX1917	CWX1919	CWX1914
	18	Remote Control Assy	CXA8688	CXA8688	••••	CXA8688
	19	Chassis Unit	CXA8966	CXA8361	CXA8361	CXA8532
	22	Screw	CBA1284	••••	••••	•••••
	26	Screw	BSZ26P140FMC	BSZ26P140FMC	BSZ26P140FMC	••••
	27	Cord	CDE4787	CDE4787	••••	••••
	30	Cord	CDE4994	CDE4994	CDE4994	••••
	36	Plug(CN651)	CKS1222	CKS1222	••••	CKS1222
	37	Plug(CN831)	CKS1242	CKS1242	CKS1242	••••
	43	Holder	CNC6526	••••	••••	•••••
	44	Bracket	CNC6656	CNC6656	CNC6656	*****

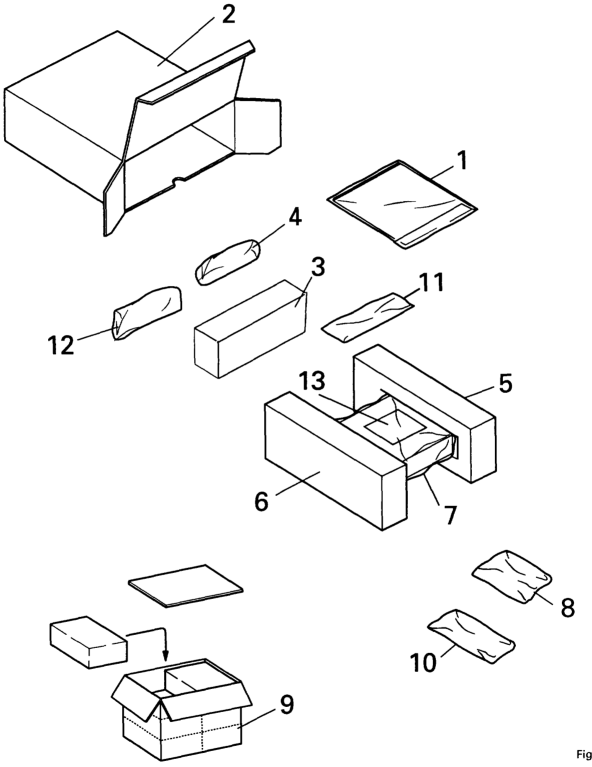
			DEH-P725R/EW	DEH-P723/ES	DEH-P625/UC	DEX-P88/UC
Mark	No.	Description	Part No.	Part No.	Part No.	Part No.
	45	Bracket	CNC6559	CNC6559	CNC6560	CNC6558
	46	Insulator	CNM4684	CNM4684	••••	••••
ŀ	47	Heat Sink	CNR1408	CNR1408	CNR1408	••••
	48	FM/AM Tuner Unit	CWE1416	CWE1417	CWE1417	CWE1417
1	49	Detach Grille Assy	CXA8148	CXA8149	CXA8151	CXA8146
		•				
	50	Panel Assy	CXA8327	CXA8327	CXA8711	CXA8327
l	59	Button	CAC4476	CAC4545	CAC4545	CAC4545
	60	Button(SO)	CAC4478	CAC4478	CAC4478	CAC4478
	61	Button(F)	CAC4479	CAC4479	CAC4479	CAC4479
	63	Button	CAC4518	CAC4519	CAC4521	CAC4521
ŀ						
	64	Button (+, -)	CAC4648	CAC4648	CAC4648	CAC4648
	66	Key Board Unit	CWM4444	CWM4443	CWM4443	CWM4443
	67	Grille Unit	CXA8355	CXA8356	CXA8358	CXA8359
	68	Cover Unit	CXA8707	CXA8707	CXA8707	CXA8707
	88	Panel Unit	CXA8347	CXA8347	CXA8708	CXA8347
	102	Cord		••••	••••	CDE4801
	103	Screw		••••	••••	BSZ30P060FMC
	104	Cord		••••	••••	••••
1	105	Cord		••••	••••	CDE4786
	106	Сар	<b> </b>	••••		CNV2680
	107	Сар		••••	••••	••••
	108	LCD(LCD1901)	CAW1337	CAW1338	CAW1338	CAW1365
	109	Cord(CN4051)	<b> </b>	••••	*****	CDE4807
	110	Plug(CN4052)		••••	****	CKS1059
	111	Insulator		••••	••••	CNM4760
ļ						
	112	Holder	••••	•••••	•••••	CNC6143
	113	Insulator	•••••	•••••	•••••	CNM4573
Ì	114	Shield	•••••	•••••	••••	CNC6274
ļ	115	Insulator	•••••	•••••	••••	CNM4814
	116	Shield	•••••	•••••	•••••	CNC6224
	117	Insulator	••••	•••••	••••	CNM4610
	118	High Output Unit	••••	•••••	••••	CWX1922
	119	DC-DC Converter Unit	••••	•••••	••••	CWX4538
	120	IC(IC551)	PAL003A	PAL003A	PAL003A	•••••
	124	Plug(CN832)	••••	•••••	••••	••••
1						
1	126	Screw	BSZ30P060FMC	BSZ30P060FMC	BSZ30P060FMC	****
	129	Insulator	••••	•••••	••••	CNM4815
	130	Resistor	•••••	****	••••	RS1/2P102JL
	131	Сар	••••	•••••	•••••	CNS1472
	132	Cord Assy	••••	*****	CDE4976	****
1	133	Cord	••••	*****	•••••	••••
	134	Cord	•••••	•••••	•••••	CDE4970
	135	Spacer	••••	•••••	•••••	CNM4868



#### ● Parts List

Mark No.	Description	Part No.		. Description	Part No.
1	Control Unit	CWX1889	46	6 Arm	CNV4124
2	CD Mechanism Unit	CXA8870	47	7 Arm	CNV4125
3	Screw	PMS26P035FMC	48	3 Gear	CNV4128
4	Screw	BMZ20P030FMC	49	Gear	CNV4129
	Screw	BSZ20P040FMC	50	) Gear	CNV4130
6	Screw(M2×3)	CBA1077	51	l Gear	CNV4131
7	Screw(M2×2)	CBA1250	52	2 Arm	CNV4136
8	Screw(M2×5)	CBA1296	53	B Holder	CNV4663
9	Screw(M2×3.85)	CBA1362	54	l Arm	CNV4138
	Spring	CBH1916	55	5 Arm	CNV4139
11	Spring	CBH1724	56	6 Clamper	CNV4140
	Spring	CBH1727		Holder	CNV4664
		CBH1727 CBH1729	-	Guide	
	Spring				CNV4484
	Spring	CBH1730		Roller	CNV4509
15	Spring	CBH1731	60	Chassis Unit	CXA8561
16	Spring	CBH1732	61	Arm Unit	CXA8565
	Spring	CBH1736	62	Lever Unit	CXA8567
	Spring	CBH1745	63	Screw Unit	CXA8699
	Spring	CBH1832	64	Gear Unit	CXA8701
	Spring	CBH1833	65	Load Motor Unit(M3)	CXA8702
21	Spring	CBH1848	60	CRG Motor Unit(M2)	CXA8986
		CBH1849		Motor Unit(M1)	CXA9100
	Spring				
	Spring	CBH1863		Screw	JFZ20P025FMC
	Spring	CBL1214		Connector(CN101)	CKS1953
25	Spring	CBL1269	/(	Connector(CN701)	CKS2774
26	Connector(CN1)	CDE4576	71	Connector(CN801)	CKS2196
27	PU Unit	CGY1070	* 72	? Gathering P.C.Board	CNX2445
	Roller	CLA2627		Photo-transistor(Q1, 2)	CPT-230S-X
	Frame	CNC5796		Sheet	CNM4873
	Frame	CNC5797		Cushion	CNM3917
	Arm	CNC5799			
	Arm	CNC5801			
	Bracket	CNC5871			
	Lever	CNC6054			
35	Bracket	CNC6056			
* 36	Bracket	CNC6376			
	Spacer	CNM3315			
	Sheet	CNM4849			
	P.C.Board	CNP4230			
	Bearing	CNR1415			
	Pole	CNIT1071			
	Belt	CNT1071			
	Damper	CNV3974			
43	Arm	CNV4120			
		010/4400			
44	Arm Arm	CNV4122 CNV4123			

# 13. PACKING METHOD



#### Accessory Assy

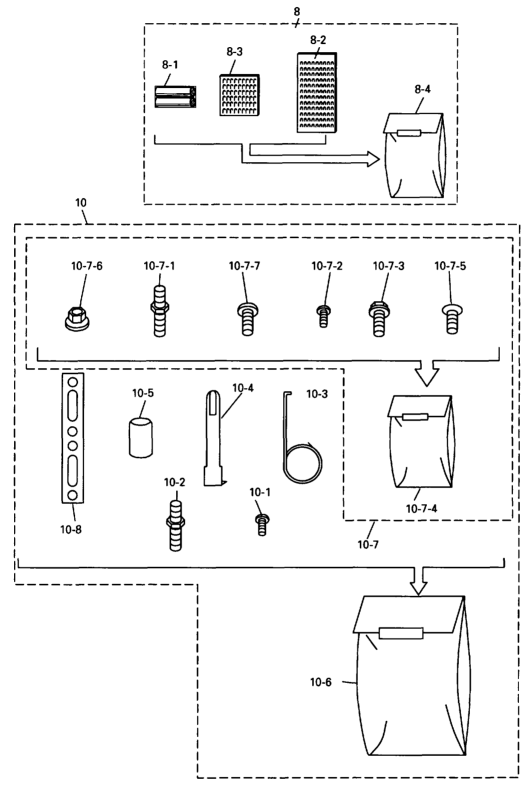


Fig.31

#### Parts List

			DEH-P725R/EW	DEH-P725R-W/EW	DEX-P77R/EW	DEH-P725/UC	DEH-P725-W/UC
Mari	k No.	Description	Part No.	Part No.	Part No.	Part No.	Part No.
	1-1	Polyethylene Bag	CEG1116	CEG1116	CEG1116	CEG1116	CEG1116
	1-2	Owner's Manual	CRD1933	CRD1933	CRD1992	CRD1937	CRD1937
	1-3	Owner's Manual	CRD1934	CRD1934	CRD1993	••••	*****
	1-4	Owner's Manual	CRD1991	CRD1991	CRD1994	••••	*****
	1-5	Installation Manual	CRD2033	CRD2033	CRD2035	CRD1979	CRD1979
*	1-6	Passport	CRY1013	CRY1013	CRY1013	••••	••••
*	1-7	Warranty Card	CRY1087	CRY1087	CRY1087		
	1-8	Chart	•••••	•••••	•••••	CRB1376	CRB1376
*	1-9	Card	••••	•••••	••••	ARY1048	ARY1048
*	1-10	Caution Card	•••••	••••	CRP1144	••••	*****
	2	Carton	CHG2835	CHG2871	CHG2838	CHG2837	CHG2969
	3	Spacer	CHW1433	CHW1433	CHW1433	CHW1433	CHW1433
	4	Remote Control Assy	CXA8688	CXA8774	CXA8903	CXA8688	CXA8774
	5	Protector	CHP1766	CHP1766	CHP1766	CHP1766	CHP1766
	6	Protector	CHP1767	CHP1767	CHP1767	CHP1767	CHP1767
	7	Polyethylene Bag	CEG-162	CEG-162	CEG-162	CEG1173	CEG1173
	8	Accessory Assy	CEA2081	CEA2081	CEA2081	CEA2081	CEA2081
	8-1	Battery	CEX1006	CEX1006	CEX1006	CEX1006	CEX1006
	8-2	Fastener	CNM3729	CNM3729	CNM3729	CNM3729	CNM3729
	8-3	Fastener(X2)	CNM4256	CNM4256	CNM4256	CNM4256	CNM4256
	6-3	rastener(A2)	CIVIVI4256	CINIVI4250	CNN14250	CIVIVI4250	C141414250
*	8-4	Polyethylene Bag	E36-615	E36-615	E36-615	E36-615	E36-615
	9	Contain Box	CHL2835	CHL2871	CHL2838	CHL2837	CHL2969
	10	Accessory Assy	CEA2065	CEA2065	CEA2065	CEA2066	CEA2066
	10-1	Screw	CBA1120	CBA1120	CBA1120	••••	••••
	10-2	Screw	CBA1284	CBA1284	CBA1284	••••	••••
	10-3	Spring	CBH-865	CBH-865	CBH-865	CBH-865	CBH-865
	10-4	Handle(X2)	CNC4947	CNC4947	CNC4947	CNC4947	CNC4947
	10-5	Bush	CNV1009	CNV1009	CNV1009	CNV1009	CNV1009
	10-6	Polyethylene Bag	E36-615	E36-615	E36-615	CEG-158	CEG-158
	10-7	Screw Assy	•••••	•••••	•••••	CEA2068	CEA2068
	10 7 1	Consum			••••	CBA1284	CBA1284
	10-7-1	Screw	••••			CBA1284 CBA1120	CBA1284
		Screw	••••	•••••		100111111111111111111111111111111111111	
		Screw	••••	•••••	••••	CBA-102	CBA-102
*	10-7-4	Polyethylene Bag	****	•••••	•••••	CEG-127	CEG-127
	10-7-5	Screw(X4)	•••••	*****		CRZ50P090FMC	CRZ50P090FMC
	10-7-6	Nut(X2)	••••	•••••	••••	NF50FMC	NF50FMC
	10-7-7	Screw(X4)	•••••	•••••	•••••	TRZ50P080FMC	TRZ50P080FMC
	10-8	Strap	••••	•••••	•••••	CNF-111	CNF-111
	11	Cord Assy	CDE4648	CDE4648	•••••	CDE4976	CDE4976
	11	Cord	••••	*****	CDE4799	••••	••••
	12	Case Assy	CXA7194	CXA7194	CXA7194	CXA7194	CXA7194
*	13	•	CRP1145	CRP1145	CRP1145	CRP1145	CRP1145

			DEH-P723/ES	DEH-P625/UC	DEX-P88/UC
Mai	rk No.	Description	Part No.	Part No.	Part No.
	1-1	Polyethylene Bag	CEG1116	CEG1116	CEG1116
	1-2	Owner's Manual	CRD1939	CRD1938	CRD1936
	1-3	Owner's Manual	••••	•••••	•••••
	1-4	Owner's Manual	CRD1995	•••••	••••
	1-5	Installation Manual	CRD1981	CRD1982	CRD1978
*	1-6	Passport	••••	••••	<b></b>
*	1-7	Warranty Card	••••	••••	CRY1070
ŀ	1-8	Chart	••••	•••••	••••
*	1-9	Card		ARY1048	••••
*	1-10	Caution Card		••••	CRP1144
	2	Carton	CHG2836	CHG2839	CHG2840
	3	Spacer	CHW1433	*****	CHW1433
1	4	Remote Control Assy	CXA8688	••••	CXA8688
	5	Protector	CHP1766	CHP1766	CHP1766
	6	Protector	CHP1767	CHP1767	CHP1767
	_				
	7	Polyethylene Bag	CEG-162	CEG1173	CEG1173
		Accessory Assy	CEA2081	••••	CEA2081
	8-1	Battery	CEX1006		CEX1006
	8-2	Fastener	CNM3729		CNM3729
	_	Fastener(X2)	CNM4256	••••	CNM4256
	•	, , , , , , , , , , , , , , , , , , , ,			
*	8-4	Polyethylene Bag	E36-615	••••	E36-615
	9	Contain Box	CHL2836	CHL2839	CHL2840
	10	Accessory Assy	CEA2067	CEA2066	CEA2066
	10-1	Screw	••••	•••••	•••••
	10-2	Screw	*****	*****	••••
	10-3	Spring	CBH-865	CBH-865	CBH-865
		Handle(X2)	CNC4947	CNC4947	CNC4947
	10-5	Bush	CNV1009	CNV1009	CNV1009
		Polyethylene Bag	CEG-158	CEG-158	CEG-158
	10-7	Screw Assy	CEA2069	CEA2068	CEA2068
1		•			
	10-7-1	Screw	CBA1284	CBA1284	CBA1284
	10-7-2	Screw	CBA1120	CBA1120	CBA1120
	10-7-3	Screw	•••••	CBA-102	CBA-102
*	10-7-4	Polyethylene Bag	CEG-127	CEG-127	CEG-127
	10-7-5	Screw(X4)	CRZ50P090FMC	CRZ50P090FMC	CRZ50P090FMC
	10-7-6	Nut(X2)	•••••	NF50FMC	NF50FMC
	10-7-7	Screw(X4)	TRZ50P080FMC	TRZ50P080FMC	TRZ50P080FMC
	10-8	Strap	••••	CNF-111	CNF-111
	11	Cord Assy	CDE4648	CDE4976	••••
	11	Cord	•••••	••••	CDE4970
	12	Case Assy	CXA7194	CXA7194	CXA7194
*	13	Caution Card	CRP1145	CRP1145	CRP1145